## CALIFORNIA DEPARTMENT OF PUBLIC HEALTH OCCUPATIONAL HEALTH BRANCH CALIFORNIA SAFE COSMETICS PROGRAM August 1, 2013

## CHEMICALS KNOWN OR SUSPECTED TO CAUSE CANCER OR REPRODUCTIVE TOXICITY

Reproduction (CERHR)); and International Agency for Research on Cancer (IARC). Please note that the authoritative bodies are continually reporting, CDPH has compiled this list of chemicals based on lists and reports available from the authoritative scientific bodies cited in California products containing chemicals known or suspected to cause cancer, birth defects, or other reproductive toxicity. To assist companies with authoritative sources for the California Safe Cosmetics Program. updating published information. For the most up-to-date guidance on reportable chemicals, please refer to the organizations which serve as the Program (NTP), including the Office of Health Assessment and Translation (OHAT) (formerly Center for the Evaluation of Risks to Human The California Safe Cosmetics Act of 2005 requires cosmetic manufacturers to disclose to the California Department of Public Health (CDPH) all (California Office of Environmental Health Hazard Assessment); U.S. Environmental Protection Agency (U.S. EPA); National Toxicology Health and Safety Code Section 111791.5 including the Proposition 65 List of Chemicals Known to Cause Cancer or Reproductive Toxicity

synonyms are provided for some of the listed chemicals. However, this guidance document is not all-inclusive. Manufacturers may still be required to report a chemical to CDPH even if a specific synonym or CAS number for an ingredient is not listed here. It should be noted that not all listed chemicals will be found in cosmetic products. Chemical Abstract Service (CAS) Registry Numbers and

Note to consumers: Some cosmetic products may not contain any of these chemicals. Also, note that the likelihood of a cosmetic product the product. The chemicals are listed here because of findings from research on the chemicals and not on cosmetic products. leading to cancer or reproductive harm depends on many factors, including but not limited to the amount and type of exposure to chemicals in

For more information on the California Safe Cosmetics Program, please visit our webpage at: <a href="http://www.cdph.ca.gov/programs/cosmetics">http://www.cdph.ca.gov/programs/cosmetics</a> or call us at (877) 325-3223.

Plaintiff's Exhibit No.

P-31

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1-Hydroxyanthraquinone 1-Naphthylamine	1-Unioro-4-nitropenzene	1-bioliopidpalie (1-bi)	1-Bromonropane (1-BP)	1-Aming-2-methylanthraguingne	1-Amino-2,4-dibromoanthraquinone	1-[(5-Nitrofurfurylidene)-amino]-2-imidazolidinone	1,8-Dinitropyrene	1,6-Dinitropyrene	1,4-Dioxane	1,4-Dichloro-2-butene	1,4-Butanediol dimethanesulfonate (Busulfan)	1,3-Propane sultone	1,3-Dinitropyrene	1,3-Dichloropropene	1,3-Dichloro-2-propanol (1,3-DCP)	1,3-Butadiene	1,3-Butadiene	1,3,5-Triglycidyl-s-triazinetrione	1,2-Epoxybutane	1,2-Dimethylhydrazine	1,2-Diethylhydrazine	1,2-Dichloropropane	1,2-Dibromo-3-chloropropane (DBCP)	1,2-Dibromo-3-chloropropane (DBCP)	1,2,3-Trichloropropane	1,1-Dimethylhydrazine (UDMH)	1,1-Dichloroethane	1,1-Dichloro-2,2-bis(p-chloropheny)ethylene (DDE)	1,1,2,2-Tetrachloroethane	1-(2-Chloroethyl)-3-cyclohexyl-1-nitrosourea (CCNU) (Lomustine)	1-(2-Chloroethyl)-3-cyclohexyl-1-nitrosourea (CCNU) (Lomustine)	1-(2-Chloroethyl)-3-(4-methylcyclohexyl)-1- nitrosourea (Methyl-CCNU)	Chemical	
																																	Synonyms	
129-43-1 134-32-7	3-00-00F	100 00 5	106-04-5	82-28-N	81-49-2	555-84-0	42397-65-9	42397-64-8	123-91-1	764-41-0	55-98-1	1120-71-4	75321-20-9	542-75-6	96-23-1	106-99-0	106-99-0	2451-62-9	106-88-7	540-73-8	1615-80-1	78-87-5	96-12-8	96-12-8	96-18-4	57-14-7	75-34-3	72-55-9	79-34-5	13010-47-4	13010-47-4	13909-09-6	CAS No.	
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3,3',4,4'-letrachioroazobenzene 3,3'-Dichloro-4,4'-diamino-diphenyl ether	3-(N-Nitrosomethylamino) propionitrile	2-Nitropropane	2-Nitrofluorene	2-Naphthylamine	2-Methylimidazole	2-Methylaziridine (Propyleneimine)	2-Methyl-1-nitroanthraquinone (of uncertain purity)	2-Ethylhexanoic acid	2-Chloropropionic acid	2-Bromopropane (2-BP)	2-Aminofluorene	2-Aminoanthraquinone	2-Amino-5-(5-nitro-2-furyl)-1,3,4-thiadiazole	2-Acetylaminofluorene	2,6-Xylidine (2,6-Dimethylaniline)	2,6-Dinitrotoluene	2,6-Dinitrotoluene	2,6-Dimethyl-N-nitrosomorpholine (DMNM)	2,4-Hexadienal (89% trans, trans isomer; 11% cis, trans isomer)	2,4-Dinitrotoluene	2,4-Dinitrotoluene	2,4-Diaminotoluene	2,4-Diaminoanisole sulfate	2,4-Diaminoanisole	2,4.6-Trinitrotoluene (TNT)	2,4,6-Trichlorophenol	2,4,5-Trimethylaniline and its strong acid salts	2,3-Dibromo-1-propanol	2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)	2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)	2,2-Bis(bromomethyl)-1,3-propanediol	2-(2-Formylhydrazino)-4-(5-nitro-2-furyl)thiazole	1-Nitropyrene	Chemical	
	ST <sub>Re</sub>																		Sorbic aldehyde			Toluene-2,4- diamine												Synonyms	
14047-09-7 28434-86-8	60153-49-3	79-46-9	607-57-8	91-59-8	693-98-1	75-55-8	129-15-7	149-57-5	598-78-7	75-26-3	153-78-6	117-79-3	712-68-5	53-96-3	87-62-7	606-20-2	606-20-2	1456-28-6	142-83-6	121-14-2	121-14-2	95-80-7	39156-41-7	615-05-4	118-96-7	88-06-2	ı	96-13-9	1746-01-6	1746-01-6	3296-90-0	3570-75-0	5522-43-0	CAS No.	
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	4-Vinylcyclohexene	4-Vinylcyclohexene		4-Nitropyrene		$\perp$		4-Chloro-o-phenylenediamine	_	_	4,4'-Thiodianiline	4,4'-Methylenedianiline dihydrochloride				4,4'-Methylene bis(2-chloroaniline)	4,4'-Diaminodiphenyl ether (4,4'-Oxydianiline)	4-(N-Nitrosomethylamino)-1-(3-pyridyl)1-butanone	3-Monochloropropane-1,2-diol (3-MCDP)		-	3-Amino-9-ethylcarbazole hydrochloride				3,3'-Dimethylbenzidine dihydrochloride		to s		3,3'-Dimethoxybenzidine (o-Dianisidine)	3,3'-Dichlorobenzidine dihydrochloride	3,3'-Dichlorobenzidine	Chemical	
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139-91-3	100-40-3	100-40-3	106-87-6	57835-92-4	92-93-3	822-36-6	60-11-7	95-83-0	92-67-1	119-34-6	139-65-1	13552-44-8	101-77-9	101-61-1	838-88-0	101-14-4	101-80-4	64091-91-4	96-24-2	56-49-5	563-47-3	6109-97-3	22506-53-2	105735-71-5	I	612-82-8	119-93-7	1	20325-40-0	119-90-4	612-83-9	91-94-1	CAS No.	
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Chemical   Synonyms						ype of	Type of Toxicity	e			Autho	Authoritative	Authoritative Body
5-Chloro-o-toluidine and its strong acid salts     ————————————————————————————————————		Chemical	Synonyms	CAS No.	Cancer	Developmenta		Female Reproductive		Reproductive Male	Male Reproductive	Male Reproductive Prop 65	Male Reproductive Prop 65
5-Methychrysonalen with ultraviolet A therapy	95	5-Chloro-o-toluidine and its strong acid salts		1	×					×	×	×	×
5-Mitrochrysene     3697-24-3     x       6-Nitrochrysene     7496-02-8     x       7.12-Dimethylbenz(g)anthracene     7496-02-8     x       7.12-Dimethylbenzo(c,g)carbazole     57-97-6     x       5-Methoxypsoralen with ultraviolet A therapy     298-81-7     x       Acetaldehyde     75-07-0     x       Acetaldehyde     75-07-0     x       Acetaldehyde     60-35-5     x       Acetaldehyde     75-07-0     x       Acetaldehyde     75-07-0     x       Acetaldehyde     60-35-5     x       Acetaldehyde     75-07-0     x       Acetaldehyde     60-35-5     x       Acetaldehyde     75-07-0     x       Acetaldehyde     75-07-0     x       Acetaldehyde     3425-82-1     x       Acetaldehyde     3426-82-1     x       7	96	5-Methoxypsoralen with ultraviolet A therapy		484-20-8	×					×	× ×		
5-Nitroacenaphthene     602-87-9     x       6-Nitrothysene     7496-02-8     x       7,12-Dimetrylbenz(a)anthracene     7496-02-8     x       7,12-Dimetrylbenz(a)anthracene     7496-02-8     x       7,12-Dimetrylbenz(a)anthracene     7496-02-8     x       7,12-Dimetrylbenz(a)anthracene     194-59-2     x       7,12-Dimetrylbenz(a)anthracene     194-59-2     x       7,12-Dimetrylbenz(a)anthracene     298-81-7     x       8-Methoxypsoralen with ultraviolet A therapy     298-81-7     x       A-alpha-C (2-Amino-9H-pyrido)(2,3-b)indole)     26148-68-5     x       Acetochor     26148-68-5     x       Acetochor     34256-82-1     x       Acetorhydroxamic acid     59-66-5     x       Acitroren sodium     3426-82-1     x       Acitroren sodium     79-06-1     x       Acitroren s	97	5-Methylchrysene		3697-24-3	×					×			
6-Nitrochrysene   7496-02-8   x   712-Dimethylbenz(a)anthracene   7496-02-8   x   712-Dimethylbenz(a)anthracene   7496-02-8   x   712-Dimethylbenz(a)anthracene   7496-02-8   x   712-Dimethylbenz(a)anthracene   7496-02-8   x   7496-02-9   x   7496-1   x   x   7496-1   x   x   x   7496-1   x   x   x   x   x   x   x   x   x	98	5-Nitroacenaphthene		602-87-9	×					×			
7,12_Dimethylbenz(a)anthracene   57-97-6   x     7H-Dihenzo[c,g]carbazole   194-69-2   x     8-Methoxypsoralen with ultraviolet A therapy   298-81-7   x     A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole)   26148-68-5   x     Acetandehyde   75-07-0   x     Acetandehyde   75-06-5   x     Acetandehyde   75-06-1   x     Acetandehyde   75-06-1   x     Acrylamide   75-06-1   x     Acrylamid	99	6-Nitrochrysene		7496-02-8	×					×			
7H-Dibenzole.glcarbazole	100	7,12-Dimethylbenz(a)anthracene		57-97-6	×					×	×	×	×
8-Methoxypsoralen with ultraviolet A therapy	101	7H-Dibenzo[c,g]carbazole		194-59-2	×		_			×	×		
A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole)     26148-68-5     x       Acetaldehyde     75-07-0     x       Acetamide     60-35-5     x       Acetacolamide     59-66-5     x       Acetochlor     546-88-3     x       Acetochlor     546-88-3     x       Acrylamide     79-06-1     x       Actinomycin D     50-76-0     x       Aflatoxins     107-13-1     x       Aflatoxins     15972-60-8     x       Alcoholic beverages     x     15972-60-8     x       Alcoholic beverages, when associated with alcohol	102	8-Methoxypsoralen with ultraviolet A therapy		298-81-7	×					×	×	×	×
Acetaldehyde         75-07-0         x           Acetamide         60-35-5         x           Acetochlor         59-68-5         x           Acetochlor         34256-82-1         x           Acetochlor         546-88-3         x           Acetochlydroxamic acid         546-88-3         x           Acrylamide         79-06-1         x           Acrylamide         50-76-0         x           Alachonir         50-76-0         x           Alachonir         159-78-0         x           Alachonic beverages, when associated with alcohol         159-72-60-8         x           All-trans retinoic acid         709-00-2 <td>103</td> <td>A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole)</td> <td></td> <td>26148-68-5</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td> <td></td> <td></td>	103	A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole)		26148-68-5	×					×	×		
Acetamide         60-35-5         x           Acetochlor         59-66-5         x           Acetochydroxamic acid         546-88-3         x           Acifluorfen sodium         546-88-3         x           Acifluorfen sodium         546-88-3         x           Acifluorfen sodium         79-06-1         x           Acrylamide         79-06-1         x           Actinomycin D         79-06-1         x           Actinomycin D         50-76-0         x           Actinomycin D         79-06-1         x           Actinomycin D         79-06-1         x           Actinomycin D         3688-53-7         x           Actinomycin D         3688-53-7         x           Alcinomic beverages         x         15972-60-8         x           Allcoholic beverages, when associated with alcohol          x           Allcoholic beverages, when associated with alcohol          x           Allcoholic beverages, when associated with alcohol          x           All-trans retinoic acid         Tretinoin         302-79-4         x           All-trans retinoic exposures)         98-87-3         x           All-trans retinoic exposures)	104	Acetaldehyde		75-07-0	×					×			
Acetozolamide         59-66-5           Acetochlor         34256-82-1         x           Acetohydroxamic acid         34256-82-1         x           Acetiluorfen sodium         62476-59-9         x           Acrylamide         79-06-1         x           Acrylamide         79-06-1         x           Acrylamide         79-06-1         x           Acrylamide         79-06-1         x           Actinomycin D         50-76-0         x           AF-2 [2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide]         50-72-60-8         x           All-cholic beverages         x         x         x           All-cholic beverages         x<	105	Acetamide		60-35-5	×					×	×		
Acetochlor       34256-82-1       x         Acetohydroxamic acid       546-88-3       x         Acifluorfen sodium       546-88-3       x         Acrylamide       79-06-1       x         Acrylamide       79-06-1       x         Acrylamide       107-13-1       x         Actinomycin D       50-76-0       x         Actinomycin D       50-76-0       x         Alcoholic beverages        x         Alcoholic beverages        x         Alcoholic beverages, when associated with alcohol        x         All-trans retinoic acid       Tretinoin       302-79-4       x         All-trans retinoic acid       Tretinoin       302-79-4       x         Alprazolam       98-87-3       x         Alpha-Chloride, benzyl chloride, benzyl chloride, benzyl chloride, benzyl chloride, benzyl chloride       98-87-3       x         Alprazolam       98-87-3       x         Altretamine       645-05-6       645-05-6         Amantadine hydrochloride       665-66-7       39831-55-5         Aminoglutethimide       125-84-8       54-62-6         Aminopterin       54-62-6       54-62-6	106	Acetazolamide		59-66-5		×				×	×	×	×
Acetohydroxamic acid     546-88-3       Acifluorfen sodium     62476-59-9     x       Acrylamide     79-06-1     x       Acrylonitrile     107-13-1     x       Acylonitrile     107-13-1     x       Acylonitrile     107-13-1     x       Acylonitrile     50-76-0     x       Acylonitrile     50-76-0     x       Acylonitrile     50-76-0     x       Acylonitrile     50-76-0     x       Alexinomycin D     50-76-0     x       AF-2 [2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide]     50-76-0     x       AF-2 [2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide]     50-76-0     x       Allachlor     50-76-0     x       All-trans retinoic acid     7	107	Acetochlor		34256-82-1	×					×	×	×	×
Acrilluorfen sodium         62476-59-9         x           Acrylamide         79-06-1         x           Acrylonitrile         79-06-1         x           Acrylonitrile         107-13-1         x           Actinomycin D         50-76-0         x           Actinomycin D         50-76-0         x           Actinomycin D         50-76-0         x           Actinomycin D         50-76-0         x           Actinomycin D         3688-53-7         x           Actinomycin D         3688-53-7         x           Alcoholic beverages          x           Alcoholic beverages, when associated with alcohol          x           Alcoholic beverages, when associated with alcohol          x           Alcoholic beverages, when associated with alcohol          x           All-trans retinoic acid         Tretinoin         309-00-2         x           All-trans retinoic acid         Tretinoin         302-79-4         x           alpha-Chlorinated toluenes (benzal chloride, benzyl chloride)         98-87-3         x           benzotric chloride (combined exposures)         28981-97-7         x           All chlorinated hydrochloride (combined exposures)         6	108	Acetohydroxamic acid		546-88-3		×				×	×	×	×
Acrylamide       79-06-1       x         Acrylamide       79-06-1       x         Acrylonitrile       79-06-1       x         Actinomycin D       107-13-1       x         AF-2 [2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide]       3688-53-7       x         Allatoxins        x        <	109	Acifluorfen sodium		62476-59-9	×					×	×	×	×
Acrylamide       79-06-1         Acrylonitrile       107-13-1       x         Actinomycin D       50-76-0       x         AF-2 [2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide]       3688-53-7       x         AF-2 [2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide]        x         Allachlor        x         Allachloric beverages        x         Alcoholic beverages, when associated with alcohol        x         All-trans retinoic acid       Tretinoin       309-00-2       x         All-trans retinoic acid alpha-Chloride, benzyl chloride, benzyl chloride, benzyl chloride, benzyl chloride, benzyl chloride       Tretinoin       302-79-4       x         All-trans retinoic acid alpha-Chloride, benzyl chloride, benzyl chloride, benzyl chloride       Tretinoin       302-79-4       x         All-trans retinoic acid alpha-Chloride, benzyl chloride, benzyl chloride       Tretinoin       309-87-3       x         All-trans retinoic acid alpha-Chloride, benzyl chloride       Tretinoin       309-87-3       x         All-trans retinoic acid alpha-Chloride, benzyl chloride, benzyl chloride, benzyl chloride, benzyl chloride, benzyl chloride, alpha-87-3       3881-97-7       x         All-trans retinoic acid alpha-Chloride, benzyl chloride, benzyl chloride, alpha-87-3       38831-55-5       x	110	Acrylamide		79-06-1	×					×	×		
Actinomycin D       107-13-1       x         Actinomycin D       50-76-0       x         AF-2 [2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide]       3688-53-7       x         Aflatoxins        x         Allachlor        x         Alcoholic beverages       15972-60-8       x         Alcoholic beverages, when associated with alcohol        x         All-trans retinoic acid       Tretinoin       309-00-2       x         All-trans retinoic acid       Tretinoin       302-79-4       x         alpha-Chloride, benzyl chloride, benzyl chloride, benzyl chloride, benzyl chloride) and benzoyl       98-87-3       x         Altretamine       28981-97-7       88-87-3       x         Altretamine       665-66-7       665-66-7         Aminaglutethimide       39831-55-5       39831-55-5         Aminoplycosides       54-62-6       54-62-6		Acrylamide		79-06-1		×	$\rightarrow$		×				×
Actinomycin D       50-76-0       x         AF-2 [2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide]       3688-53-7       x         Aflatoxins	111	Acrylonitrile		107-13-1	×		_			×	×	_	_
AF-2 [2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide]       3688-53-7       x         Aflatoxins	112	Actinomycin D		50-76-0	×	×				×	_	_	
Aflatoxins	113	AF-2 [2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide]		3688-53-7	×					×	×		
Alachlor       15972-60-8       x         Alcoholic beverages       x       x         Alcoholic beverages, when associated with alcohol abuse        x         Aldrin       309-00-2       x         All-trans retinoic acid       Tretinoin       302-79-4         All-trans retinoic acid       Tretinoin       302-79-4         alpha-Chlorinated toluenes (benzal chloride, benzyl chloride) and benzoyl       98-87-3       x         chloride (combined exposures)       28981-97-7       28981-97-7         Altretamine       645-05-6       665-66-7         Amintadine hydrochloride       565-66-7       39831-55-5         Aminoglutethimide       125-84-8       125-84-8         Aminoplterin       54-62-6       54-62-6	114	Aflatoxins		1	×					×			
Alcoholic beverages       x         Alcoholic beverages, when associated with alcohol abuse        x         Aldrin       309-00-2       x         All-trans retinoic acid       Tretinoin       302-79-4       x         All-trans retinoic acid       Tretinoin       302-79-4       x         All-trans retinoic acid       Tretinoin       302-79-4       x         All-trans retinoic acid       Pall-trans retinoic acid       98-87-3       x         alpha-Chlorinated toluenes (benzal chloride, benzoyl       98-87-3       x         benzotric chloride, benzyl chloride) and benzoyl       98-87-3       x         Alprazolam       28981-97-7       28981-97-7         Altretamine       665-66-7       665-66-7         Aminatadine hydrochloride       39831-55-5       39831-55-5         Aminoglutethimide       125-84-8       125-84-8         Aminoplterin       54-62-6       54-62-6	115	Alachlor		15972-60-8	×					×	×	×	×
Alcoholic beverages, when associated with alcohol abuse	116	Alcoholic beverages			×		Ш				×	×	×
Aldrin       309-00-2       x         All-trans retinoic acid       Tretinoin       302-79-4         All-trans retinoic acid       Tretinoin       302-79-4         All-trans retinoic acid       Tretinoin       302-79-4         All-trans retinoic acid       Tretinoin       98-87-3       x         Chloride (combined exposures)       28981-97-7       28981-97-7         Alprazolam       645-05-6       665-66-7         Altretamine       665-66-7       39831-55-5         Aminacin sulfate       125-84-8       125-84-8         Aminoglycosides       54-62-6       54-62-6	117	Alcoholic beverages, when associated with alcohol abuse		l	×					×	× ×		
All-trans retinoic acid       Tretinoin       302-79-4         alpha-Chlorinated toluenes (benzal chloride, benzotic chloride, benzotic chloride) and benzoyl       98-87-3       x         chloride (combined exposures)       28981-97-7       28981-97-7         Altretamine       645-05-6       665-66-7         Amantadine hydrochloride       59831-55-5       39831-55-5         Aminoglutethimide       125-84-8          Aminoplerin       54-62-6       54-62-6	118	Aldrin		309-00-2	×		_			×	×	×	×
alpha-Chlorinated toluenes (benzal chloride, benzotric chloride, benzotric chloride) and benzoyl       98-87-3       x         benzotric chloride, benzyl chloride) and benzoyl       28981-97-7       28981-97-7         Alprazolam       645-05-6       665-66-7         Altretamine       665-66-7       665-66-7         Amantadine hydrochloride       39831-55-5       39831-55-5         Aminoglutethimide       125-84-8          Aminoplycosides       54-62-6       54-62-6	119	ns retinoic acid	Tretinoin	302-79-4		×	$\Box$			×	×	×	×
Delizouric cilioride, berizyl chloride)       98-87-3       x         Chloride (combined exposures)       28981-97-7         Alprazolam       28981-97-7         Altretamine       645-05-6         Amantadine hydrochloride       665-66-7         Amikacin sulfate       39831-55-5         Aminoglutethimide       125-84-8         Aminoplycosides       54-62-6	2	alpha-Chlorinated toluenes (benzal chloride,											
Alprazolam       28981-97-7         Altretamine       645-05-6         Amantadine hydrochloride       665-66-7         Amikacin sulfate       39831-55-5         Aminoglutethimide       125-84-8         Aminoglycosides       54-62-6         Aminopterin       54-62-6	į	chloride (combined exposures)		-	;						,	,	,
Altretamine       645-05-6         Amantadine hydrochloride       665-66-7         Amikacin sulfate       39831-55-5         Aminoglutethimide       125-84-8         Aminoglycosides       54-62-6	121	Alprazolam		28981-97-7		×				×	×	×	×
Amantadine hydrochloride       665-66-7         Amikacin sulfate       39831-55-5         Aminoglutethimide       125-84-8         Aminoglycosides          Aminopterin       54-62-6	122	Altretamine		645-05-6		×			×				
Amikacin sulfate       39831-55-5         Aminoglutethimide       125-84-8         Aminoglycosides          Aminopterin       54-62-6	123	Amantadine hydrochloride		665-66-7		×				×	×	×	×
Aminoglutethimide 125-84-8 Aminoglycosides Aminopterin 54-62-6	124	Amikacin sulfate		39831-55-5		×				×	×	×	×
Aminoglycosides Aminopterin 54-62-6	25	Aminoglutethimide		125-84-8		×	_			×	×	×	×
Aminopterin 54-62-6	26	Aminoglycosides				×	_			×	×	×	×
	127	Aminopterin		54-62-6		×	-	×	×	×			

1					Type of Toxicity	Toxicity			Authoritative Body
	Chemical	Synonyms	CAS No.	Cancer	Developmental	Female Reproductive	Male Reproductive	Prop 65	IARC
129 Ami	Amitraz		33089-61-1		×			×	
	Amitrole		61-82-5	×				×	
131 Amo	Amoxapine		14028-44-5		×			×	
	Amsacrine		51264-14-3	×				×	×
_	Anabolic steroids		I			×	×	×	
_	Analgesic mixtures containing Phenacetin		1	×				×	
	Androgenic (anabolic) steriods		ı	×					×
136   And	Androstenedione		63-05-8	×				×	
137   Ang	Angiotensin converting enzyme (ACE) inhibitors				×			×	
138 Aniline			62-53-3	×				×	
139 Anil	Aniline hydrochloride		142-04-1	×				×	
140 Anis	Anisindione		117-37-3		×			×	
141 Anth	Anthraquinone		84-65-1	×				×	×
142 Anti	Antimony oxide (Antimony trioxide)		1309-64-4	×				×	×
143 Aramite	mite		140-57-8	×				×	×
144 Arec	Areca nut			×				×	×
145   Aris:	Aristolochic acid, plants containing		313-67-7	×					×
146 Aris	Aristolochic acids		1	×				×	×
	Arsenic (inorganic arsenic compounds)		1	×				×	
148 Arse	Arsenic (inorganic oxides)				×			×	
149 Arse	Arsenic and Inorganic Arsenic Compounds			×					×
150 Asb	Asbestos		1332-21-4	×				×	×
Asb	Asbestos	Acinolite	77536-66-4						
Asb	Asbestos	Amosite	12172-73-5						
Asb	Asbestos	Anthrophyllite	77536-67-5			>			
Asb	Asbestos	Chrysotile	12001-29-5						
Asb	Asbestos	Crocidolite	12004-28-4					8	
Asb	Asbestos	Tremolite	77536-68-6						
151 Aspirin	irin	Acetylsalicylic acid	50-78-2		×	×		×	
152 Ater	Atenolol		29122-68-7		×			×	
153 Aura	Auramine		492-80-8	×				×	×
154 Aura	Auranofin		34031-32-8		×			×	
155 Avei	Avermectin B1 (Abamectin)		71751-41-2		×			×	
156 Aza	Azacitidine		320-67-2	×				×	×
157 Azas	Azaserine		115-02-6	×				×	×
158 Azai	Azathioprine		446-86-6	×				×	X
	Azathioprine		446-86-6		×			×	
159 Aziri	Aziridine		151-56-4	×					X

	191	190	189	188	187	180	100	107	184	183	182	181	180	179	178	177	176	175	174	173	172	171	170	169	168		167	166	165		164	163	162	161	160		
Bischloroethyl nitrosourea (BCNU) (Carmustine)	Bischloroethyl nitrosourea (BCNU) (Carmustine)	Bis(chloromethyl)ether	Bis(2-chloroethyl)ether	Bis(2-chloro-1-methylethyl)ether, technical grade	Betel quid without tobacco	Betel quid with tobacco	_			Beryllium and beryllium compounds		Benzyl chloride	Benzphetamine hydrochloride									Benzo[b]fluoranthene		Benzidine-based dyes	Benzidine [and its salts]	Benzene	$\overline{}$		Benz[a]anthracene	Benthiavalicarb-isopropyl					Azobenzene	Chemical	
														54																						Synonyms	
154-93-8	154-93-8	542-88-1	111-44-4	J	1	ı	0-70-70	67 67 0	3068-88-0	1	1694-09-3	100-44-7	5411-22-3		98-07-7	119-61-9	271-89-6	222	207-08-9	205-82-3	195-19-7	205-99-2	50-32-8		92-87-5	71-43-2	71-43-2	202-33-5	56-55-3	177406-68-7	177406-68-7	17804-35-2	5534-09-8	1	103-33-3	CAS No.	
	×	×	×	×	×	×	×	,  ,	×	×	×	×		×	×	×	×		×	×	×	×	X	×	X		×	×	×	×	×				×	Cancer	The state of the s
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	×	×			×	×	×	;	×	×	×			×		×	×		×	×	×	×	×	×			×	×	×							IARC	Auth
												×																		×					×	EPA	Authoritative
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225	254	223	222	221	220		219	218	217	216	215	214	213	212	211	210	209	208	207	206	205	204	203	202	201	200	199	198	197	196		195	194	193	192		
Carbon tetrachloride	_	Carbon disulfide	Carbon black (airborne, unbound particles of respirable size)	Carbon black	Carbazole	Carbaryl	Carbaryl	Carbamazepine	Captan	Captafol	Caffeic acid	Cadmium and cadmium compounds	Cadmium	_	C.I. Solvent Yellow 14	C.I. Disperse Yellow 3	C.I. Direct Blue 218		C.I. Basic Red 9 monohydrochloride	_	Butylated hydroxyanisole (BHA)		-		-	-	-	_	Bromochloroacetic acid	Bromate				Bleomycins	Bitumens, extracts of steam-refined and air refined	Chemical	
																																				Synonyms	
56-23-5	60000	75-15-0	1333-86-4	1333-86-4	86-74-8	63-25-2	63-25-2	298-46-4	133-06-2	2425-06-1	331-39-5	777		75-60-5	842-07-9	2832-40-8	28407-37-6	2429-74-5	569-61-9	6459-94-5	25013-16-5	85-68-7	143-81-7	1689-99-2	1689-84-5	75-25-2	74-96-4	75-27-4	5589-96-8	15541-45-4	53404-19-6	53404-19-6	(****)	11056-06-7		CAS No.	
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254 Cisplatin	253 Cinna	+-	-	251 Ciclos	250 Chrysene	-	249 Chror	248 Chlor	247 Chlor	_	245 Chlor	244 Chlor	243 Chlor	Chlor	242 Chlor	241 Chlor	240 Chlor	239 Chlor	-	_	-	Chlor	235 Chlor	234  Chlordane	233 Chlor	Chlor	232 Chlor	231  Chenodiol	230 Certa	229 Cerar size)	228 Catechol	227 Carbo	226 Carbo		
itin	Cinnamyl anthranilate	ovir	Ciclosporin (Cyclosporin A; Cyclosporine)	Ciclosporin (Cyclosporin A; Cyclosporine)	ene	Chromium (hexavalent compounds)	Chromium (hexavalent compounds)	Chlorsulfuron	Chlorozotocin	Chlorotrianisene	Chlorothalonil	Chloroprene	Chloromethyl methyl ether (technical grade)	Chloroform	Chloroform	Chloroethane (Ethyl chloride)	Chlorinated paraffins (Average chain length, C12; approximately 60 percent chlorine by weight)	Chlorendic acid	Chlordimeform	Chlordiazepoxide hydrochloride	Chlordiazepoxide	Chlordecone (Kepone)	Chlordecone (Kepone)	dane	Chlorcyclizine hydrochloride	Chlorambucil	Chlorambucil	odiol	Certain combined chemotherapy for lymphomas	Ceramic fibers (airbome particles of respirable size)	thol	Carboplatin	Carbon-black extracts	Chemical	
																																		Synonyms	
15663-27-1	87-29-6	113852-37-2	79217-60-0	59865-13-3	218-01-9	1	1	64902-72-3	54749-90-5	569-57-3	1897-45-6	126-99-8	107-30-2	67-66-3	67-66-3	75-00-3	108171-26-2	115-28-6	6164-98-3	438-41-5	58-25-3	143-50-0	143-50-0	57-74-9	1620-21-9	305-03-3	305-03-3	474-25-9	-	-	120-80-9	41575-94-4	-	CAS No.	
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281									273					272	271		269	268	267	266	265	264	263	262	261	260	259	258	257	256		
Cyanazine Cycasin	Cupterron	Cumene	Creosotes	Conjugated estrogens	Colonicine	Colchicino	Coke over emissions	Coffee	Codeine phosphate	Coconut oil diethanolamine condensate (cocamide diethanolamine)	Cocaine		Cobalt sulfate and other soluble cobalt (II) salts	Cobalt sulfate	Cobalt metal powder	Cobalt [II] oxide	Coal-tar pitch	Coal, indoor emissions from household combustion of	Coal tar distillation	Coal gasification	Clorazepate dipotassium	Clomiphene citrate		Clobetasol propionate	Clarithromycin	Cladribine	Chemical					
										Coconut diethanolamide	Cocamide DEA	Coconut Fatty Acid Diethanolamide	Coconut oil amides																		Synonyms	
21725-46-2 14901-08-7	135-20-6	98-82-8	-	-	64-86-8	0.000			52-28-8			68155-06-6	61789-19-3	68603-42-9	50-36-2	10026-24-1		10124-43-3	7440-48-4	1307-96-6	65996-93-2		8007-45-2		57109-90-7	50-41-9	637-07-0	25122-46-7	81103-11-9	4291-63-8	CAS No.	
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2 C	_	-	-	311 D	310 D	-	-	-	-	306 D		304 D	303 D	302 D	301 D	300 D	299 D	298 D	297 D	296 D	0	295 D	294 D	293 D	292 D	_	_	289 C	288 C	C	287 C	C		285 C	284 C	283 C		
Dibenzo[a,e]pyrene	Dibenzafajjacnone	ihenz[a ilacridine	Dibenzla.hlanthracene	Dibenz[a,h]acridine	Diazoxide	Diazoaminobenzene	Diazepam	Diaminotoluene (mixed)	Di(2-ethylhexyl)phthalate	Di(2-ethylhexyl)phthalate	Demeclocycline hydrochloride (internal use)	DDVP (Dichlorvos)	DDT (Dichlorodiphenyl-trichloroethane)	DDE (Dichlorodiphenyl-dichloroethylene)	DDD (Dichlorodiphenyl-dichloroethane)	Daunorubicin hydrochloride	Daunomycin	Dantron (Chrysazin; 1,8-Dihydroxyanthraquinone)	Danazol	Daminozide	Dacarbazine	Dacarbazine	D&C Red No. 9	D&C Red No. 8	D&C Red No. 19	D&C Orange No. 17	Cytembena	Cytarabine	Cyhexatin	Cyclophosphamide (hydrated)	Cyclophosphamide (hydrated)	Cyclophosphamide (anhydrous)	Cyclophosphamide (anhydrous)	Cyclopenta[cd]pyrene	Cycloheximide	Cycloate	Chemical	
																																					Synonyms	
192-65-4	729-67-0	224-42-0	53-70-3	226-36-8	364-98-7	136-35-6	439-14-5	i.	117-81-7	117-81-7	64-73-3	62-73-7	50-29-3	72-55-9	72-54-8	23541-50-6	20830-81-3	117-10-2	17230-88-5	1596-84-5	4342-03-4	4342-03-4	5160-02-1	2092-56-0	81-88-9	3468-63-1	21739-91-3	147-94-4	13121-70-5	6055-19-2	6055-19-2	50-18-0	50-18-0	27208-37-3	66-81-9	1134-23-2	CAS No.	
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349	348	347	-	-	-	+	-		-		338	337	_	_	334	333	-	332	331	330			327	326	325	L	324	323	322	321		320	319	318	317			
Dinoseb	Dinocap	Dinitrotoluene mixture, 2,4-/2,6-	Dinitrotoluene (technical grade)	Di-n-hexyl phthalate (DnHP)	Di-n-butyl phthalate (DBP)	Dimethylvinylchloride	Dimethylcarbamoyl chloride	Dimethyl sulfate	Diltiazem hydrochloride	Diisopropyl sulfate	Di-isodecyl phthalate (DIDP)	Dihydrosafrole	Dihydroergotamine mesylate	Diglycidyl resorcinol ether (DGRE)	Diglycidyl ether	Diflunisal	Diethylstilbestrol (DES)	Diethylstilbestrol (DES)	Diethyl sulfate	Diethanolamine (DEA)	Diesel fuel, marine	Diesel engine exhaust	Diepoxybutane	Dieldrin	Dicumarol	Diclofop-methyl	Diclofop methyl	Dichlorphenamide	Dichlorophene	Dichloromethane (Methylene chloride)	Dichloroacetic acid	Dichloroacetic acid	Dibromoacetonitrile	Dibromoacetic acid	Dibenzo[a,l]pyrene	Dibenzo[a,i]pyrene	Chemical	
																																					Synonyms	
88-85-7	39300-45-3	1	-	84-75-3	84-74-2	513-37-1	79-44-7	77-78-1	33286-22-5	2973-10-6	68515-49-1 26761-40-0	94-58-6	6190-39-2	101-90-6	2238-07-5	22494-42-4	56-53-1	56-53-1	64-67-5	111-42-2		1	1464-53-5	60-57-1	66-76-2	51338-27-3	51338-27-3	120-97-8	97-23-4	75-09-2	79-43-6	79-43-6	3252-43-5	631-64-1	191-30-0	189-55-9	CAS No.	
		×		9		×	×	×		×		×		×				×	×	×	×	×	×	×		×				×		×	×	×	×	×	Cancer	
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×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Prop 65	
						×	×	×		×		×		×				×	×	×	×	×								×		×	×	×	×	×	IARC	Auth
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			THE RESERVE					Type of Toxicity	Type of Toxicity	Type of Toxicity etive	Type of Toxicity ettive
	Chemical	Synonyms	CAS No.	Cancer	Development	Female Reproductive	Male Reproductive	Prop 65		IARC	
350	Di-n-propyl isocinchomeronate (MGK Repellent 326)		136-45-8	×					×	×	×
351	Diphenylhydantoin (Phenytoin)		57-41-0	×					×	×	+
_	Diphenylhydantoin (Phenytoin)		57-41-0		×				×		
352 [	Diphenylhydantoin (Phenytoin), sodium salt		630-93-3	×				П	×	×	×
	Direct Black 38 (technical grade)		1937-37-7	×					×	×	×
354	Direct Blue 6 (technical grade)		2602-46-2	×					×	×	×
	Direct Brown 95 (technical grade)		16071-86-6	×					×	×	×
356 [	Disodium cyanodithioimidocarbonate		138-93-2		×				×	×	× ×
357 [	Disperse Blue 1		2475-45-8	×	,			1	×	×	
358 [	Diuron		330-54-1	×					×	×	×
359 [	Doxorubicin hydrochloride (Adriamycin)		25316-40-9	×	×		×		×	×	×
360 [	Doxycycline (internal use)		564-25-0		×				×	×	X
	Doxycycline calcium (internal use)		94088-85-4		×				×	×	×
-	Doxycycline hyclate (internal use)		24390-14-5		×				×	×	×
	Doxycycline monohydrate (internal use)		17086-28-1		×				×	×	×
364 E	Endrin		72-20-8		×				×	×	×
365 E	Environmental tobacco smoke (ETS)			ä	×				×	×	×
	Epichlorohydrin		106-89-8	×					×	×	
E	Epichlorohydrin		106-89-8				×		×	×	×
367 E	Epoxiconazole		135319-73-2	×					×	×	×
368 E	Ergotamine tartrate		379-79-3		×				×	×	×
369 E	Erionite		12510-42-8 66733-21-9	×					×	×	-
370 E	Estradiol 17B		50-28-2	×					×	×	×
371 E	Estragole		140-67-0	×				ΙI	×	×	×
372 F	Estrogen-progestogen (combined) used as menopausal therapy			×					×	×	
373 E	Estrogens, nonsteroidal, e.g. diethylstilbestrol			×						×	×
-	Estrogens, steroidal			×					×	×	×
375 E	Estrogren-progestogen (combined) used as menopausal therapy			×						×	×
376 E	Estrone		53-16-7	×					×	×	×
377 E	Estropipate		7280-37-7	×	×			П	×	×	×
378 E	Ethanol in alcoholic beverages		64-17-5	×					×	×	
379 E	Ethinylestradiol		57-63-6	×			(common )		×	×	×
_	Ethionamide		536-33-4		×			1	×	×	×
381 E	Ethoprop		13194-48-4	×					×	×	×

A   A	_ n	Т	I N		Τ,	T	_	I.	I.	\ \ \		_		<u> </u>	T																						Barrier State of the State of t	(Heats)
411	-		409		_	_	406	405	404	403	402	401		400		399	398	397	396	L	395		394	393	392	-	390	389		388	387	386	385	384	383	382		
Flurazepam hydrochloride Flurbiprofen	Huoxymesterone	Fluoxetine nydrochioride (Prozac)	Fluoxetine nydrochloride (Prozac)	Fluoxetine	Fliosofic	Elipropredi	Flunisolide	Fluazifop butyl	Filgrastim	Fenoxycarb	Fenoxaprop ethyl	Etretinate	bleomycin	Etoposide in combination with cisplatin and	Etoposide	Etoposide	Etodolac	Ethyl-tert-butyl ether	Ethyleneimine	Ethylene thiourea	Ethylene thiourea	Ethylene oxide	Ethylene oxide	Ethylene glycol monomethyl ether acetate	Ethylene glycol monomethyl ether	Ethylene glycol monoethyl ether acetate	Ethylene glycol monoethyl ether	Ethylene dichloride (1,2-Dichloroethane)	Ethylene dibromide	Ethylene dibromide	Ethylbenzene	Ethyl-4,4'-dichlorobenzilate	Ethyl methanesulfonate	Ethyl dipropylthiocarbamate	Ethyl alcohol in alcoholic beverages	Ethyl acrylate	Chemical	
																																					Synonyms	
1172-18-5 5104-49-4	76-43-7	56296-78-7	59333-67-4	54910-89-3	21-21-0	E1 01 8	3385-03-3	69806-50-4	121181-53-1	72490-01-8	66441-23-4	54350-48-0	11056-06-7	33419-42-0 15663-27-1	33419-42-0	33419-42-0	41340-25-4	637-92-3	151-56-4	96-45-7	96-45-7	75-21-8	75-21-8	110-49-6	109-86-4	111-15-9	110-80-5	107-06-2	106-93-4	106-93-4	100-41-4	510-15-6	62-50-0	759-94-4	1	140-88-5	CAS No.	
										×			;	×		×			×		×		×					×		×	×	×	×			×	Cancer	
××	×	×	×	×	>	<	×	×	×		×	×			×		×			×		×		×	×	×	×		×					×	×		Developmental	Type of
×		×	×	×			×				11						×					×															Female Reproductive	Type of Toxicity
		×	×	×	ě													×				×		×	×	×	×		×								Male Reproductive	
××	×	e E			>	< ;	×	×	×	×	×	×	:	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Prop 65	
													:	×		×							×					×		×	×		X			×	IARC	Autho
								×		×	×																			×				×			EPA	Authoritative
																					×		×							×							NTP - Cancer	Body
		×	×	×																									×								NTP - Repro	

				Type of	Type of Toxicity	)		Authoritative Body
Chemical	Synonyms	CAS No.	Cancer	Developmenta	Female Reproductive	Male Reproductive	Prop 65	IARC
A13 Elutamida	CHI CHICKMENTANCINCO CONTROL C	13311-84-7		۱ >			<	
		80474-14-2	Ī	< >			< ;	
415 Fluvalinate		69409-94-5		××			××	
_		133-07-3	×				×	
		50-00-0	×					×
-	Methylene glycol	463-57-0						
Formaldehyde	Methanediol							
Formaldehyde	Formalin	30525-89-4						
418 Formaldehyde (gas)		50-00-0	×				×	
419 Fuel oils, residual (heavy)		1	×					×
420 Fumonisin B <sub>1</sub>		116355-83-0	×				×	×
421 Furan		110-00-9	×				×	×
422  Furazole (Mon 13900)		121776-33-8	×					
423  Furazolidone		67-45-8	×				×	
424 Furmecyclox		60568-05-0	×				×	
425 Fusarin C		79748-81-5	×				×	
426 /fumonisin B1 fumonisin B2 and fusarin C		116355-83-0	×					×
427 Gallium arsenide		1303-00-0	×				×	
		1303-00-0	×					×
428 Ganciclovir		82410-32-0	×	×		×	×	
429 Ganciclovir sodium		107910-75-8		×		×	×	
430 Gasoline		-	×					Х
431 Gasoline engine exhaust (condensates/extracts)			×				×	X
432 Gemfibrozil		25812-30-0	×		×	×	×	
+			×				×	
434 Glass Wool Fibers (Inhalable)								
435 Glu-P-1 (2-Amino-6-methyldipyrido[1,2- a:3',2'-d]imidazole)		67730-11-4	×				×	×
436 Glu-P-2 (2-Aminodipyrido[1,2-a:3',2'-d]imidazole)		67730-10-3	×				×	×
437 Glycidaldehyde		765-34-4	×				×	×
438 Glycidol		556-52-5	×				×	×
439 Goserelin acetate		65807-02-5		×	×	×	×	
440 Griseofulvin		126-07-8	×				×	×
441 Gyromitrin (Acetaldehyde methylformylhydrazone)		16568-02-8	×				×	
442 Halazepam		23092-17-3		×			×	

474 lpr	473 lpr		471 Inc		Ξ	469 lm	468 Ifo	467 Ida	466 Hy	465 Hy	464 Hy	463 Hy	462 Hy	461   Hi	He	460 He	459 He	458 He	457 He	456 He	455 He	454 He	453 He	452 He	He	451 He	450 He	449 He	H	448 He	447 H	446 Ha	445 Ha	444 Ha	443 Ha		
Iprovalicarb Iprovalicarb	Iprodione	lodine-131	Indium phosphide	Indeno [1,2,3-cd]pyrene	mazalil	lmazalil	Ifosfamide	Idarubicin hydrochloride	Hydroxyurea	Hydrazobenzene (1,2-Diphenylhydrazine)	Hydrazine sulfate	Hydrazine	Hydramethylnon	Histrelin acetate	Hexamethylphosphoramide	Hexamethylphosphoramide	Hexafluoroacetone	Hexachloroethane	Hexachlorodibenzodioxin	Hexachlorocyclohexane (technical grade)	Hexachlorocyclohexane (gamma isomer)	Hexachlorocyclohexane (beta isomer)	Hexachlorocyclohexane (alpha isomer)	Hexachlorobutadiene	Hexachlorobenzene	Hexachlorobenzene	Herbal remedies containing plant species of the genus Aristolochia	Heptachlor epoxide	Heptachlor	Heptachlor	HC Blue 1	Haloxyfop-methyl (Verdict)	Halothane	Haloperidol	443 Halobetasol propionate	Chemical	
																														8						Synonyms	
140923-25-7	36734-19-7	10043-66-0	22398-80-7	193-39-5	35554-44-0	35554-44-0	3778-73-2	57852-57-0	127-07-1	122-66-7	10034-93-2	302-01-2	67485-29-4		680-31-9	680-31-9	684-16-2	67-72-1	34465-46-8					87-68-3	118-74-1	118-74-1	1	1024-57-3	76-44-8	76-44-8	2784-94-3	69806-40-2	151-67-7	52-86-8	66852-54-8	CAS No.	
×	×		×	×	×	×				×	×	Х				х		×	×	×	×	×	×	×		×	×	×		×	×	×				Cancer	
		×			9		×	×	×				×	×											×				X				×	×	×	Developmental	Type of Toxicity
																																		×		Female Reproductive	Toxicit
								×					×		×		×																			Male Reproductive	У
×	×	×	×	×		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×		×	×	×	Prop 65	
			×	×							ν.	×				×		×		×	×	×	×			×				×	×					IARC	Auth
<					×								×											×					×			×				EPA	<b>Authoritative Body</b>
			×																																	NTP - Cancer	Body
																																				NTP - Repro	

+	SOUND VIEW	_	506 Me-	505 m-L	504 Mar	503 Maneb			-	499 Lov	498 Lora	497 Lith	496 Lith	495 Linu	494 Linc	493 Lev	492 Lev	491 Leu		489 Lea	488 Lea	487  Lea			_	_	_		_	-	478 Ison	477 Isot	476 Iror	475 IQ (		
Medroxyprogesterone acetate	Medroxyprogesterone acetate	Mebendazole	Me-A-alpha-C (2-Amino-3-methyl-9H-pyrido[2,3-b]indole)	m-Dinitrobenzene	Marijuana smoke	neb	Mancozeb	Malonaldehyde, sodium salt	Lynestrenol	Lovastatin	Lorazepam	Lithium citrate	Lithium carbonate	Linuron	Lindane and other hexachlorocyclohexane isomers	Levonorgestrel implants	Levodopa	Leuprolide acetate	Leather dust	Lead subacetate	Lead phosphate	Lead and lead compounds	Lead acetate	d	Lasiocarpine	Lactofen	Kresoxim-methyl	Isoxaflutole	Isotretinoin	Isopyrazam	Isoprene	Isobutyl nitrite	Iron dextran complex	IQ (2-Amino-3-methylimidazo[4,5-f] quinoline)	Chemical	
																	12.500.00.00.00														2				Synonyms	
71-58-9	71-58-9	31431-39-7	68006-83-7	99-65-0	1	12427-38-2	8018-01-7	24382-04-5	52-76-6	75330-75-5	846-49-1	919-16-4	554-13-2	330-55-2	l	797-63-7	59-92-7	74381-53-6		1335-32-6	7446-27-7	Ī	301-04-2	1	303-34-4	77501-63-4	143390-89-0	141112-29-0	4759-48-2	881685-58-1	78-79-5	542-56-3	9004-66-4	76180-96-6	CAS No.	
	×		×		×	×	×	×	×						×				×	×	×	×	×		×	×	×	×		×	×	×	×	×	Cancer	
×		×								×	×	×	×	×			×	×						×					×						Developmental	Type of
																×		×						×											Female Reproductive	Type of Toxicity
				×														×						×											Male Reproductive	~
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Prop 65	
	×		×						×										×			×			×						×		×	×	IARC	Auth
				×										×													×	×		×					EPA	Authoritative
								×																											NTP - Cancer	Body
																																			NTP - Repro	

MeIQ (2-Amino-3,4-dimethylimidazo(4,5-figuinoline)						Type of Toxicity	Toxicity		/e	/e			Authoritative Bo
MeIQ (2-Amino-3,4-dimethylimidazo[4,5-flguinoline)         77094-11-2         x           MeIQx (2-Amino-3,8-dimethylimidazo[4,5-flguinoxaline)         77500-04-0         x           Melphalan         148-82-3         x           Melphalan         148-82-3         x           Melphalan         110235-47-7         x           Melphalan         110235-47-7         x           Melpanipyrim         110235-47-7         x           Mepanipyrim         110235-47-7         x           Merphilan         253-53-4         x           Merphilan         253-53-4         x           Merphilan         253-56-1         x           Methylian         2393-95-9 <t< th=""><th></th><th>Chemical</th><th>Synonyms</th><th>CAS No.</th><th>Cancer</th><th>Developmental</th><th>Female</th><th>Reproductive</th><th></th><th>Reproductive Male</th><th>Reproductive  Male Reproductive</th><th>Male Reproductive Prop 65</th><th>Male Reproductive Prop 65</th></t<>		Chemical	Synonyms	CAS No.	Cancer	Developmental	Female	Reproductive		Reproductive Male	Reproductive  Male Reproductive	Male Reproductive Prop 65	Male Reproductive Prop 65
MeIOx (2-Amino-3,8-dimethylimidazol(4,5-flguinoxaline)         77500-04-0         x           Melphalan         148-82-3         x           Melphalan         1902-68-0         x           Melphalan         9002-68-0         x           Mepanipyrim         110235-47-7         x           Meroaptopurine         51-76-0         x           Meroaptopurine         51-76-1         x           Meroaptopurine         51-76-1         x           Meroaptopurine         51-76-0         x           Meroaptopurine         51-76-1         x           Meroaptopurine         51-76-0         x           Meroaptopurine         531-76-0         x           Metholopurine         531-78-0         x           Metholopurine         531-78-6         x           Metholopurine         531-78-6         x           Metholopurine         531-78-6         x	510	MeIQ (2-Amino-3,4-dimethylimidazo[4,5-flguinoline)		77094-11-2	×					×	×		
Melphalan     148-82-3     x       Melphalan     148-82-3     x       Menotroipins     9002-68-0     x       Mepanipyrim     110235-47-7     x       Mepanipyrim     531-76-0     x       Meraphalan     531-76-0     x       Mestraphalan     3363-95-9     x       Methalan     531-76-0     x       Methalan     533-95-9     x       Methalan     533-26-9     x       Methalan     534-78-6     x       Methalan     534-78-6     x       Methalan     531-78-6     x       Methalan <t< td=""><td>511</td><td>MeIQx (2-Ámino-3,8-dimethylimidazo[4,5- flouinoxaline)</td><td></td><td>77500-04-0</td><td>×</td><td></td><td></td><td></td><td></td><td>×</td><td>× ×</td><td></td><td></td></t<>	511	MeIQx (2-Ámino-3,8-dimethylimidazo[4,5- flouinoxaline)		77500-04-0	×					×	× ×		
Melphalan     148-82-3       Menotropins     9002-68-0       Mepanipyrim     110235-47-7     x       Mepanipyrim     110235-47-7     x       Meprobamate     57-53-4     x       Mercury and mercury compounds     531-76-0     x       Merchan potassium     531-76-0     x       Metham potassium     137-41-7     x       Metham sodium     3963-95-9     x       Metham sodium     137-42-8     x       Methanol     67-56-1     x       Methanol     67-56-1     x       Methorexate     59-05-2     x       Methyl bromide, as a structural fumigant     15475-56-6     x       Methyl chloride     590-5-2     x       Methyl choride     74-83-9     x       Methyl chloride     563-50-1     x       Methyl isopyalate     563-8-3-0     x       Methyl isopyalate     563-6-	512	Melphalan		148-82-3	×					×	× ×		
Menotropins         9002-88-0           Mepanipyrim         110235-47-7         x           Mercaplopurine         6112-76-1            Merphalan         72-33-4         x           Merphalan         72-33-3         x           Methacycline hydrochloride         137-41-7         x           Methan sodium         137-42-8         x           Methan sodium         67-56-1         x           Methan sodium         67-56-1         x           Methan sodium         67-56-1         x           Methorexate         60-56-0         x           Methorexate sodium         137-42-8         x           Methorexate sodium         137-42-8         x           Methorexate sodium         154-75-56-6         x           Methyl chloride         74-83-9         x           Methyl chloride         74-83-9         x           Methyl chloride         74-83-9         x           Methyl chloride		Melphalan		148-82-3		×		1	_	×	×	×	×
Mepanipyrim         110235-47-7         x           Meprobamate         527-53-4         x           Mercaplopurine         6112-76-1         x           Merchalan         531-76-0         x           Merchalan         72-33-3         x           Metham potassium         137-41-7         x           Metham potassium         137-42-8         x           Methan sodium         137-42-8         x           Methan sodium         67-56-1         x           Methan sodium         137-42-8         x           Methan sodium         67-66-1         x           Methan sodium         67-56-1         x           Methan sodium         137-42-8         x           Methan sodium         67-56-1         x           Methan sodium         67-56-1         x           Methan sodium         137-42-8         x           Methan sodium         67-56-1         x           Methan sodium         67-60-1         x           Methan sodium         60-56-0         x           Methan sodium         60-56-1         x           Methyl bromide, as a structural furnigant         74-83-9         x           Methyl choic	513	Menotropins		9002-68-0		×				×	×	×	×
Mepanipyrim     110235-47-7     x       Mercaplopurine     57-53-4     s       Mercaplopurine     6112-76-1     s       Mercaplopurine     6112-76-1     s       Mestranol     72-33-3     x       Methan potassium     137-41-7     x       Methan sodium     137-42-8     x       Methan sodium     137-42-8     x       Methan sodium     67-56-1     s       Methazole     67-56-1     s       Methazole     60-56-0     s       Methazole     60-56-0     s       Methyl chronide, as a structural furnigant     59-52     s       Methyl chloride     74-83-9     x       Methyl isocyanate (MIC)     598-55-0     x       Methyl isopropyl ketone     598-55-0     x       Methyl isothiocyanate     598-85-0     x       Methyl rebutyl ketone     556-81-6     x       Methyl rebutyl ketone     556-81-6     x       Methyl isothiocyanate     556-81-6     x       Methyl rebutyl ketone	514	Mepanipyrim		110235-47-7	×					×	×	×	×
Mercury and mercury compounds         57-53-4           Mercury and mercury compounds         531-76-0         x           Merphalan         72-33-3         x           Mestranol         137-41-7         x           Metham potassium         137-42-8         x           Metham sodium         137-42-8         x           Metham sodium         67-56-1         x           Methazole         60-56-0         60-56-0           Methazole         60-56-0         60-56-0           Methazole         60-56-0         60-56-0           Methyl carbamate         59-05-2         59-05-2           Methyl cornicle, as a structural furnigant         74-83-9         x           Methyl isobutyl ketone         74-88-4         x           Methyl isopropyl ketone         74-88-4         x           Methyl isothiocyanate         563-80-4         x           Methyl inethanesulfonate         562-81-8         x           Methyl inethanesulfonate         569-86-8         x           Methyl inethanesulfonate         569-86-8         x           Methyl inethanesulfonate         569-86-8         x           Methyl inethanesulfonate         569-86-8         x <td< td=""><td></td><td>Mepanipyrim</td><td></td><td>110235-47-7</td><td>×</td><td></td><td></td><td></td><td></td><td></td><td></td><td>×</td><td>×</td></td<>		Mepanipyrim		110235-47-7	×							×	×
Mercaptopurine         6112-76-1           Merchalan            Merphalan         72-33-3           Mestranol         72-33-3           Methacycline hydrochloride         137-41-7           Metham potassium         137-42-8           Metham sodium         137-42-8           Metham sodium         137-42-8           Metham sodium         137-42-8           Methanol         67-56-1           Methazole         60-56-0           Methotrexate sodium         59-05-2           Methotrexate sodium         74-83-9           Methyl bromide, as a structural furnigant         74-83-9           Methyl carbamate         588-55-0           Methyl isobutyl ketone         74-87-3           Methyl isocyanate (MIC)         588-56-0           Methyl isocyanate (MIC)         563-80-4           Methyl isocyanate         563-80-4           Methyl recour         563-80-4           Methyl recour         563-80-4           Methyl recour         563-80-4           Methyl recour         569-86-6           Methyl recour         569-86-6           Methyl recour         569-86-6           Methyl recours         569-86-6 <tr< td=""><td>515</td><td>Meprobamate</td><td></td><td>57-53-4</td><td></td><td>×</td><td></td><td></td><td></td><td>×</td><td>×</td><td>×</td><td>×</td></tr<>	515	Meprobamate		57-53-4		×				×	×	×	×
Mercury and mercury compounds	516	Mercaptopurine		6112-76-1		×				×			
Merphalan         531-76-0         x           Mestranol         72-33-3         x           Metham potassium         137-41-7         x           Metham potassium         3963-95-9         x           Metham sodium         137-42-8         x           Metham sodium         137-42-8         x           Metham sodium         67-66-1         137-42-8         x           Metham sodium         67-66-1         60-56-0         60-58-0         70-58-0         70-58-0         70-5	517	Mercury and mercury compounds				×				×			
Mestranol         72-33-3         x           Metam potassium         137-41-7         x           Methacycline hydrochloride         3963-95-9         x           Metham sodium         137-42-8         x           Metham sodium         137-42-8         x           Metham sodium         137-42-8         x           Metham sodium         137-42-8         x           Metham sodium         67-56-1         x           Metham sodium         137-42-8         x           Metham sodium         67-56-1         x           Metham sodium         67-56-1         x           Metham sodium         67-56-1         x           Metham sodium         60-56-2         x           Metham sodium         60-56-2         x           Metham sodium         60-56-6         x           Methyl bodium         74-83-9         x           Methyl carbamate         74-83-9         x           Methyl isobutyl ketone         74-83-9         x           Methyl isopropyl ketone         563-80-4         x           Methyl isopropyl ketone         591-78-6         x           Methyl rethamol         591-78-6         x	518	Merphalan		531-76-0	×					×	×		
Methacycline hydrochloride         137-41-7         x           Methacycline hydrochloride         3963-95-9         3963-95-	519	Mestranol		72-33-3	×					×	×	×	x
Methacycline hydrochloride     3963-95-9       Metham sodium     137-42-8     x       Metham sodium     137-42-8     x       Metham sodium     67-56-1     67-56-1       Methazole     67-56-1     60-56-0       Methotrexate     59-05-2     59-05-2       Methyl cromide, as a structural fumigant     74-83-9     x       Methyl carbamate     74-87-3     x       Methyl isobutyl ketone     74-88-4     x       Methyl isocyanate (MIC)     74-88-4     x       Methyl isopropyl ketone     563-80-4     x       Methyl isopropyl ketone     563-80-4     x       Methyl mercury     563-80-4     x       Methyl methanesulfonate     556-61-6     x       Methyl n-butyl ketone     591-78-6     x       Methyl n-butyl ketone     590-96-5     x       Methyl n-butyl ketone     590-96-5     x       Methyl n-butyl ketone     591-78-6     x       Methylene bis (thiocyanate)     592-62-1     x       Methylene bis (thiocyanate)     592-62-1     x	520	Metam potassium		137-41-7	×					×	×	×	×
Metham sodium       137-42-8       x         Metham sodium       137-42-8       x         Methanol       67-56-1       67-56-1         Methazole       60-56-0       60-56-0         Methotrexate       59-05-2       59-05-2         Methotrexate sodium       15475-56-6       x         Methyl bromide, as a structural furnigant       74-83-9       x         Methyl coldide       74-83-9       x         Methyl isobutyl ketone       74-88-4       x         Methyl isocyanate (MIC)       74-88-4       x         Methyl isopropyl ketone       624-83-9       x         Methyl isopropyl ketone       563-80-4       x         Methyl metral       563-80-4       x         Methyl metral       560-61-6       x         Methyl metral       590-96-5       x         Methylazoxymethanol       590-96-5       x         Methylazoxyme	521	Methacycline hydrochloride		3963-95-9		×				×	×	×	×
Metham sodium       137-42-8         Methanol       67-56-1         Methazole       20354-26-1         Methotrexate       60-56-0         Methotrexate sodium       59-05-2         Methyl bromide, as a structural fumigant       74-83-9         Methyl carbamate       598-55-0       x         Methyl isobutyl ketone       74-88-4       x         Methyl isopropyl ketone       624-83-9       x         Methyl isopropyl ketone       563-80-4       x         Methyl mercury       556-61-6       x         Methyl n-butyl ketone       556-61-6       x         Methyl n-butyl ketone       590-96-5       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol       590-96-5       x         Methylene bis (thiocyanate)       592-62-1       x	522	Metham sodium		137-42-8	×					×	×	×	
Methazole       67-56-1         Methinazole       20354-26-1         Methotrexate       60-56-0         Methotrexate sodium       59-05-2         Methyl bromide, as a structural fumigant       74-83-9         Methyl carbamate       74-87-3         Methyl isobutyl ketone       74-88-4       x         Methyl isopropyl ketone       624-83-9       x         Methyl isopropyl ketone       563-80-4       x         Methyl mercury       556-61-6       x         Methyl n-butyl ketone       556-61-6       x         Methyl n-butyl ketone       590-96-5       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol       590-96-5       x         Methylene bis (thiocyanate)       592-62-1       x		Metham sodium		137-42-8		×				×	×		
Methazole       20354-26-1         Methimazole       60-56-0         Methotrexate       59-05-2         Methotrexate sodium       15475-56-6         Methyl bromide, as a structural fumigant       74-83-9         Methyl carbamate       598-55-0       x         Methyl isobutyl ketone       74-88-4       x         Methyl isopropyl ketone       624-83-9       x         Methyl isopropyl ketone       563-80-4       x         Methyl mercury       556-61-6       x         Methyl n-butyl ketone       556-61-6       x         Methyl n-butyl ketone       591-78-6       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol       592-62-1       x         Methylene bis (thiocyanate)       592-62-1       x	523	Methanol		67-56-1		×				×	×	×	×
Methimazole       60-56-0         Methotrexate       59-05-2         Methotrexate sodium       15475-56-6         Methyl bromide, as a structural fumigant       74-83-9         Methyl carbamate       598-55-0       x         Methyl isobutyl ketone       74-88-4       x         Methyl isocyanate (MIC)       563-80-4       x         Methyl isopropyl ketone       563-80-4       x         Methyl isothiocyanate       556-61-6       x         Methyl mercury       556-61-6       x         Methyl n-butyl ketone       591-78-6       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol acetate       592-62-1       x         Methylene bis (thiocyanate)       6317-18-6       x	524	Methazole		20354-26-1		×				×	×	×	×
Methotrexate       59-05-2         Methotrexate sodium       15475-56-6         Methyl bromide, as a structural fumigant       74-83-9         Methyl carbamate       598-55-0       x         Methyl chloride       74-87-3       x         Methyl isobutyl ketone       108-10-1       x         Methyl isocyanate (MIC)       563-80-4       x         Methyl isopropyl ketone       563-80-4       x         Methyl mercury       556-61-6       x         Methyl methanesulfonate       556-27-3       x         Methyl n-butyl ketone       591-78-6       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol acetate       592-62-1       x         Methylene bis (thiocyanate)       591-78-6       x	525	Methimazole		60-56-0		×				×	×	×	
Methyl bromide, as a structural fumigant       74-83-9         Methyl carbamate       598-55-0       x         Methyl chloride       74-87-3       x         Methyl isobutyl ketone       108-10-1       x         Methyl isopropyl ketone       624-83-9       x         Methyl isopropyl ketone       563-80-4       x         Methyl isopropyl ketone       556-61-6       x         Methyl mercury       556-67-3       x         Methyl methanesulfonate       591-78-6       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol acetate       592-62-1       x         Methylene bis (thiocyanate)       591-78-6       x	526	Methotrexate		59-05-2		×				×	×	×	×
Methyl bromide, as a structural fumigant       74-83-9         Methyl carbamate       598-55-0       x         Methyl chloride       74-87-3       x         Methyl isobutyl ketone       74-88-4       x         Methyl isocyanate (MIC)       624-83-9       x         Methyl isopropyl ketone       563-80-4       x         Methyl isothiocyanate       556-61-6       x         Methyl mercury       66-27-3       x         Methyl n-butyl ketone       591-78-6       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol acetate       592-62-1       x         Methylene bis (thiocyanate)       6317-18-6       x	527	Methotrexate sodium		15475-56-6		×				×	×	×	×
Methyl carbamate       598-55-0       x         Methyl chloride       74-87-3       x         Methyl isobutyl ketone       108-10-1       x         Methyl isocyanate (MIC)       563-80-4       x         Methyl isopropyl ketone       556-61-6       x         Methyl isothiocyanate       556-61-6       x         Methyl mercury        x         Methyl methanesulfonate       66-27-3       x         Methyl n-butyl ketone       591-78-6       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol acetate       592-62-1       x         Methylene bis (thiocyanate)       591-78-6       x	528	Methyl bromide, as a structural fumigant		74-83-9		×				×	×	×	×
Methyl chloride       74-87-3         Methyl iodide       74-88-4       x         Methyl isobutyl ketone       108-10-1       x         Methyl isocyanate (MIC)       563-80-4       563-80-4         Methyl isothiocyanate       556-61-6       x         Methyl mercury        x         Methyl methanesulfonate       66-27-3       x         Methyl n-butyl ketone       591-78-6       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol acetate       592-62-1       x         Methylene bis (thiocyanate)       6317-18-6       x	529	Methyl carbamate		598-55-0	×					×	×	×	×
Methyl iodide       74-88-4       x         Methyl isobutyl ketone       108-10-1       x         Methyl isocyanate (MIC)       563-80-4       563-80-4         Methyl isothiocyanate       556-61-6       x         Methyl mercury       56-27-3       x         Methyl methanesulfonate       66-27-3       x         Methyl n-butyl ketone       591-78-6       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol acetate       592-62-1       x         Methylene bis (thiocyanate)       6317-18-6       x	530	Methyl chloride		74-87-3		×			×	×			
Methyl isobutyl ketone       108-10-1       x         Methyl isocyanate (MIC)       624-83-9       624-83-9         Methyl isopropyl ketone       563-80-4       556-61-6       x         Methyl isothiocyanate       556-61-6       x         Methyl mercury       66-27-3       x         Methyl methanesulfonate       591-78-6       x         Methyl n-butyl ketone       590-96-5       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol acetate       592-62-1       x         Methylene bis (thiocyanate)       6317-18-6       x	531	Methyl iodide		74-88-4	×					×	×	×	×
Methyl isocyanate (MIC)       624-83-9         Methyl isopropyl ketone       563-80-4         Methyl isothiocyanate       556-61-6       x         Methyl mercury        66-27-3       x         Methyl methanesulfonate       591-78-6       x         Methyl n-butyl ketone       590-96-5       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol acetate       592-62-1       x         Methylene bis (thiocyanate)       6317-18-6       x	532	Methyl isobutyl ketone		108-10-1	×					×	×		
Methyl isopropyl ketone       563-80-4         Methyl isothiocyanate       556-61-6       x         Methyl mercury        66-27-3       x         Methyl methanesulfonate       66-27-3       x         Methyl n-butyl ketone       591-78-6       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol acetate       592-62-1       x         Methylene bis (thiocyanate)       6317-18-6       x	533	Methyl isocyanate (MIC)		624-83-9		v		×		×	×	×	×
Methyl isothiocyanate       556-61-6       x         Methyl mercury        66-27-3       x         Methyl nethanesulfonate       591-78-6       x         Methyl n-butyl ketone       590-96-5       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol acetate       592-62-1       x         Methylene bis (thiocyanate)       6317-18-6       x	534	Methyl isopropyl ketone		563-80-4		Ų	^	0					
Methyl mercury          Methyl methanesulfonate       66-27-3       x         Methyl n-butyl ketone       591-78-6       x         Methylazoxymethanol       590-96-5       x         Methylazoxymethanol acetate       592-62-1       x         Methylazoxymethanol acetate       6317-18-6       x	535	Methyl isothiocyanate		556-61-6	×							×	×
Methyl methanesulfonate       66-27-3         Methyl n-butyl ketone       591-78-6         Methylazoxymethanol       590-96-5         Methylazoxymethanol acetate       592-62-1         Methylazoxymethanol acetate       6317-18-6	536	Methyl mercury		000000000000000000000000000000000000000		×	00000			×			
Methyl n-butyl ketone       591-78-6         Methylazoxymethanol       590-96-5         Methylazoxymethanol acetate       592-62-1         Methylazoxymethanol acetate       6317-18-6	537	Methyl methanesulfonate		66-27-3	×					×	×		
Methylazoxymethanol590-96-5Methylazoxymethanol acetate592-62-1Methylene bis (thiocyanate)6317-18-6	538	Methyl n-butyl ketone		591-78-6					×				
Methylazoxymethanol acetate 592-62-1 Methylene bis (thiocyanate) 6317-18-6	39	Methylazoxymethanol		590-96-5	×					×	×	×	×
Methylene bis (thiocyanate) 6317-18-6	6	Methylazoxymethanol acetate		592-62-1	×		L			×	×		
	541	Methylene bis (thiocyanate)		6317-18-6	×		_					×	×

			_	568 N.N'-D	567 (Chlorr	566 Myclobutanii			564 Mustard Gas	563 MOPP	562 Monocrotaline	561 MON 4	560 MON 4	559 MON 1	558 Molinate	557 Mitoxa	556 Mitomycin C	555 Misoprostol	554 Mirex	-	_	-	550 Microc	549 Michle Bis(din	548 Metron	547 Metiram	546 Methyl	545 Methyl	544 Methyl	543 Methyl		
579 Nafaralin acatata		N-[4-(5-Nitro-2-furyl)-2-thiazolyl]acetamide	N,N-Dimethylacetamide	N,N'-Diacetylbenzidine	N,N-Bis(z-cnloroeinyl)-z-naphinylamine (Chlornapazine)	utanil	16)	MX (3-chloro-4-dichloromethyl-5-hydroxy-2(5H)-	d Gas	MOPP (vincristine-prednisone-nitrogen mustard- procarbazine combination chemotherapy regimen)	rotaline	MON 4660 (dichloroacetyl-1-oxa-4-azaspiro(4,5)-decane	MON 4660 (4-(dichloroacetyl)-1-oxa-4- azaspiro[4,5]decane)	MON 13900 (furilazole)	e	Mitoxantrone hydrochloride	cin C	ostol		Minocycline hydrochloride (internal use)	Mineral oils, untreated and mildly treated	Midazolam hydrochloride	Microcystin-LR	Michler's ketone ( [4,4'- Bis(dimethylamoni)benzophenone)	Metronidazole	ח	Methylthiouracil	Methyltestosterone	Methylmercury compounds	543 Methylhydrazine and its salts	Chemical	
										20			l <b>a</b>																		Synonyms	
0 67 06638	142-59-6	531-82-8	127-19-5	613-35-4	494-03-1	88671-89-0	77439-76-0	000	505-60-2	113803-47-7	315-22-0	71526-07-3	71526-07-3	121776-33-8	2212-67-1	70476-82-3	50-07-7	59122-46-2	2385-85-5	13614-98-7		59467-96-8	101043-37-2	90-94-8	443-48-1	9006-42-2	56-04-2	58-18-4	I		CAS No.	
		×		×	×		×	,	×	×	×	×	×	×			×		×		×		×	×	×	×	×		×		Cancer	
<	×		×			×									×	×		×		×		×				×		×			Developmental	ype of
															Х																Female Reproductive	Type of Toxicity
						×									×																Male Reproductive	1
×	×	×	×	×	×	×	×	,	×	×	×	×		×	×	×	×	×	×	×		×		×	×	×	×	×	×	×	Prop 65	
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	×					×							×		×											×					EPA	<b>Authoritative Body</b>
																					×										NTP - Cancer	Body
																															NTP - Repro	

604		603	602	601	600		999	598	597		596	595	594	593	592	591	590	589	588	587	586	585	584	583	582	581	580	579	578	577	576	575	574		
	Nitrogen mustard (Mechlorethamine)	_		Nitrofurantoin		Nitrobenzene	Nitrobenzene		-	result in endogenous nitrosation		Nitrapyrin	_	Nimodipine	Nifedipine	Nicotine	Nickelocene	Nickel subsulfide	Nickel refinery dust from the pyrometallurgical process	Nickel oxide	Nickel hydroxide	Nickel compounds	Nickel carbonyl	Nickel carbonate	Nickel acetate		Nickel (Metallic)				n-Butyl glycidyl ether	Naphthalene	574 Nalidixic acid	Chemical	
																																		Synonyms	
55-86-7	51-75-2	51-75-2	59-87-0	67-20-9	1836-75-5	98-95-3	98-95-3	18662-53-8	139-13-9			1929-82-4	61-57-4	66085-59-4	21829-25-4	54-11-5	1271-28-9	12035-72-2	-	1313-99-1	12054-48-7 12125-56-3		13463-39-3	3333-67-3	373-02-4		7440-02-0	56391-57-2	1405-10-3	60391-92-6	2426-08-6	91-20-3	389-08-2	CAS No.	
×		×	×		×		×	×	×	;	×	×	×				×	×	×	×	×	×	×	×	×	×	х			×		×	×	Cancer	
	×											×		×	×	×							×					×	×					Developmental	Type of
															×																			Female Reproductive	Type of Toxicity
				×		×									×																×			Male Reproductive	Y
×	×	×	×	×	×	×	×	×	×			×	×	×	×	×	×	×	×	×	×	×	×	×	×		×	×	×	×	×	×	×	Prop 65	
		×			×		×		×	;	×		×									×				×						×		IARC	Auth
						×	×					×																						EPA	Authoritative
																																×	×	NTP - Cancer	Body
																			,		25													NTP - Repro	

Nitrogen mustard hydrochloride (Mechlorethamine hydrochloride)         55-86-7 km         CAS No.						Type of Toxicity	Toxicity e		ve	ve			Authoritative Bo
Nitrogen mustard hydrochloride (Mechlorethamine hydrochloride)         55-86-7 (Mitrogen mustard Noxide hydrochloride         126-85-2 (Mitrogen mustard Noxide hydrochloride         224-47-3 (Mitrogen mustard Noxide hydrochloride         224-47-3 (Mitrogen hydrochloride         224-46-3 (Mitrogen		Chemical	Synonyms	CAS No.	Cancer	Development	Development	Female Reproductive	Female	Female Reproductive	Female Reproductive Male Reproductive	Female Reproductive Male Reproductive Prop 65	Female Reproductive Male Reproductive Prop 65
Nitrogen mustard N-oxide         126-85-2         x           Nitromethane         75-27-5         x           Nitrous oxide         70-25-7         x           Nitrous oxide         70-21-8         x           Nitrous oxide         70-21-8         x         x           Nitrous oxide         86-30-6         x         x           Nitrous oxide         86-30-6         x         x		Nitrogen mustard hydrochloride (Mechlorethamine ydrochloride)		55-86-7			×	×	×	× ×			
Nitrogen mustard N-oxide hydrochloride         302-70-5         ×           Nitrous oxide         10024-97-2         ×           N-Methyl-N'-nitro-N-nitrosoguanidine         70-25-7         ×           N-Methylolacrylamide         924-42-5         ×           N-Mitrosodiethyloprrolidone         1116-54-7         ×           N-Nitrosodi-n-bulylamine         55-18-5         ×           N-Nitrosodi-n-bulylamine         62-75-9         ×           N-Nitrosodi-n-bulylamine         924-16-3         ×           N-Nitrosodi-n-bulylamine         924-16-3         ×           N-Nitrosodi-n-bulylamine         86-30-6         ×           N-Nitrosomethylamine         86-30-6         ×           N-Nitrosomethylurelamine         10595-95-6         ×           N-Nitrosomethylurelamine         4549-40-0         ×           N-Nitrosomethylurelamine         4549-40-0         ×           N-Nitrosonethylurelamine         4549-40-0         ×           N-Nitrosonethylurelamine         4549-40-0         ×           N-Nitrosonethylurelamine         58-89-2         ×           N-Nitrosonethylurelamine         58-4-3-5         ×           N-Nitrosonethylurelamine         684-93-5         ×	605	litrogen mustard N-oxide		126-85-2	×					×	× ×		
Nilrous oxide       75-52-5       x         N-Methyl-N'-nitro-N-nitrosoguanidine       70-25-7       x         N-Methylolacrylamide       924-42-5       x         N-Methylopyrolidone       872-50-4       x         N-Mitrosodiethylamine       116-54-7       x         N-Nitrosodiethylamine       55-18-5       x         N-Nitrosodi-n-bulylamine       55-18-5       x         N-Nitrosodi-n-bulylamine       52-16-3       x         N-Nitrosodi-n-bulylamine       52-16-5       x         N-Nitrosodi-n-propylamine       86-30-6       x         N-Nitrosodi-n-propylamine       86-30-6       x         N-Nitrosomethylamine       86-30-6       x         N-Nitrosomethylamine       4549-40-0       x         Sea-2-4       x       16543-53-2 <t< td=""><td>606</td><td>litrogen mustard N-oxide hydrochloride</td><td></td><td>302-70-5</td><td>×</td><td></td><td></td><td></td><td></td><td>×</td><td>×</td><td>×</td><td>×</td></t<>	606	litrogen mustard N-oxide hydrochloride		302-70-5	×					×	×	×	×
Nitrous oxide         10024-97-2           N-Methyl-N-nitro-N-nitrosoguanidine         70-25-7           N-Methyl-N-nitro-N-nitrosoguanidine         924-42-5           N-Methylpyrrolidone         872-60-4           N-Nitrosodiethylamine         1116-54-7           N-Nitrosodiethylamine         55-18-5           N-Nitrosodi-n-butylamine         62-75-9           N-Nitrosodiphenylamine         86-30-6           N-Nitrosomethylethylamine         62-75-9           N-Nitrosomethylethylamine         62-75-9           N-Nitrosomethylurea         62-75-9           N-Nitrosomethylurea         59-89-2           N-Nitroson-N-ethylurea         59-89-2           N-Nitroson-N-methylurea         68-49-5           N-Nitroson-N-methylurethane         759-73-9           N-Nitroson-N-methylurethane         106-75-2           N-Nitrosopyrrolidine         106-75-3           N-Nitrosopyrrolidine         106-75-4           N-Nitrosopyrrolidine         106-75-4           N-Nitrosopyrrolidine         106-75-4           Norethisterone (Norethindrone)/Ethinyl estradiol         57-63-6           Norethisterone acetate (Norethindrone) (Norethindrone)         68-22-4           Norethisterone (Sasanda Policial (Norethindrone)         68-23-5 <td>607</td> <td>litromethane</td> <td></td> <td>75-52-5</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td> <td></td> <td></td>	607	litromethane		75-52-5	×					×	×		
Numethyl-N-nitro-N-nitrosoguanidine   70-25-7     Numethylolacrylamide   872-50-4     Numethylolacrylamide   872-50-4     Numethylolacrylamide   872-50-4     Numethylolacrylamide   116-54-7     Numethylolacrylamide   116-54-7     Numethylolacrylamide   116-54-7     Numethylolacrylamide   116-54-7     Numethylolacrylamide   62-75-9     Numethosodiethylamide   62-75-9     Numethosodiethylamide   62-75-9     Numethosodiethylamide   62-75-9     Numethylolacrylamide   62-75-9     Numethosomethylolacrylamide   62-75-9     Numethosomethylolacrylamide   62-65-6     Numethosomethylolacrylamide   63-30-6     Numethosomethylolacrylamide   63-25-8     Numethosomethylolacrylamide   63-22-4     Numethosomethylolacrylamide   63-22-4     Numethosomethylolacrylamide   63-22-4     Numethosomethylolacrylamide   63-22-4     Norethisterone (Norethindrone)/Mestranol   63-23-5     Norethisterone acetate (Norethindrone acetate)   68-23-5     Norethisterone acetate (Norethindrone acetate)   68-23-5     O-Anisidine   72-33-3     O-Anisidine   79-02-6     O-Anisidine   79-02-6     O-Anisidine   79-02-6     O-Anisidine   79-02-6     O-Anisidine   79-02-6     O-Anisidine   79-02-6     Numethylorochloride   79-02-2     O-Anisidine   79-02-2     O-A	608	litrous oxide		10024-97-2			×	×	×	×			
N-Methylolacrylamide   924-42-5	609	1-Methyl-N'-nitro-N-nitrosoguanidine		70-25-7	×					×	×	_	_
N-Methylpyrrolidone	_	1-Methylolacrylamide		924-42-5	×					×	×	×	×
N.Nitrosodiethanolamine	611	1-Methylpyrrolidone		872-50-4			×	×	×	×			×
N-Nitrosodiethylamine   55-18-5     N-Nitrosodi-n-butylamine   62-75-9     N-Nitrosodi-n-propylamine   621-64-7     N-Nitrosodi-n-propylamine   621-64-7     N-Nitrosodi-n-propylamine   621-64-7     N-Nitrosomethylethylamine   10595-95-6     N-Nitrosomethylethylamine   4549-40-0     N-Nitrosomorpholine   759-73-9     N-Nitroso-N-methylurea   684-93-5     N-Nitroso-N-methylurea   684-93-5     N-Nitrosonomicotine   10543-55-8     N-Nitrosonomicotine   10543-55-8     N-Nitrosopyrrolidine   10543-55-8     N-Nitrosopyrrolidine   100-75-4     N-Nitrosopyrrolidine   100-75-4     N-Nitrososarcosine   100-75-4     Norethisterone (Norethindrone)/Ethinyl estradiol   57-63-6     Norethisterone (Norethindrone)/Mestranol   68-22-4     Norethisterone acetate (Norethindrone acetate)   68-23-5     Norgestrel   68-23-6   68-23-6     Norgestrel   68-33-00-2     O-Anisidine   97-56-3   90-04-0     O-	612	1-Nitrosodiethanolamine		1116-54-7	×					×			
N-Nitrosodimethylamine   62-75-9   N-Nitrosodi-n-butylamine   62-75-9   924-16-3   N-Nitrosodi-n-butylamine   621-64-7   N-Nitrosodi-n-butylamine   621-64-7   N-Nitrosodiphenylamine   621-64-7   N-Nitrosomethylethylamine   10595-95-6   N-Nitrosomethylurea   10595-95-6   N-Nitrosomethylurea   759-73-9   N-Nitroso-N-methylurea   759-73-9   N-Nitroso-N-methylurea   105-33-2   N-Nitroso-N-methylurea   105-33-2   N-Nitroso-N-methylurea   100-75-4   N-Nitrosopyrrolidine   100-75-4   N-Nitrosopyrrolidine   100-75-4   N-Nitrosopyrrolidine   100-75-4   N-Nitrososarcosine   105-33-2   Norethisterone (Norethindrone)/Ethinyl estradiol   68-22-4   68-22-4   72-33-3   Norethisterone (Norethindrone acetate)   68-22-4   72-33-3   Norethisterone acetate (Norethindrone acetate)   68-23-5   Norgestrel   68-23-5   0-Amisidine   97-56-3   97-5	_	1-Nitrosodiethylamine		55-18-5	×					×	× ×	_	_
IN-Nitrosodi-n-butylamine       924-16-3         IN-Nitrosodi-n-propylamine       621-64-7         IN-Nitrosomethylethylamine       86-30-6         IN-Nitrosomethylethylamine       10595-95-6         IN-Nitrosomethylutrea       4549-40-0         IN-Nitrosomorpholine       59-89-2         IN-Nitroso-N-ethylurea       684-93-5         IN-Nitroso-N-methylurea       684-93-5         IN-Nitroso-N-methylurethane       100-75-4         IN-Nitroso-N-methylurethane       100-75-4         IN-Nitroso-N-methylurethane       100-75-4         IN-Nitrosopyrrolidine       930-55-2         IN-Nitrosopyrrolidine       930-55-2         IN-Nitrosopyrrolidine       1326-22-9         IN-Nitrosopyrrolidine       68-22-4         IN-Nitrosopyrrolidine       68-22-4         IN-Nitrosopyrrolidine       57-63-6         IN-Nitrosopyrrolidine       68-22-4         IN-Nitrosopyrrolidine       68-22-4         IN-Nitrosopyrrolidine       68-22-4         IN-Nitrosopyrrolidine       68-22-4         IN-Nitrosopyrrolidine       57-63-6         IN-Nitrosopyrrolidine       68-22-4         IN-Nitrosopyrolidine       68-22-4         IN-Nitrosopyrolidine       57-63-3 <t< td=""><td>614</td><td>1-Nitrosodimethylamine</td><td></td><td>62-75-9</td><td>×</td><td></td><td></td><td></td><td></td><td>×</td><td>×</td><td></td><td></td></t<>	614	1-Nitrosodimethylamine		62-75-9	×					×	×		
IN-Nitrosodi-n-propylamine       621-64-7         IN-Nitrosomethylethylamine       86-30-6         IN-Nitrosomethylethylamine       10595-95-6         IN-Nitrosomethylurea       4549-40-0         IN-Nitrosomorpholine       59-89-2         IN-Nitroson-N-methylurea       684-93-5         IN-Nitroso-N-methylurea       684-93-5         IN-Nitrosonomicotine       684-93-5         IN-Nitrosopiperidine       100-75-4         IN-Nitrosopyrrolidine       930-55-2         IN-Nitrosopyrrolidine       930-55-2         IN-Nitrosopyrrolidine       930-55-2         IN-Nitrosopyrrolidine       930-55-2         IN-Nitrosopyrrolidine       930-55-2         IN-Nitrosopyrrolidine       57-63-6         IN-Nitrosopyrrolidine       68-22-4         IN-Nitrosopyrrolidine       57-63-6         IN-Nitrosopyrrolidine       57-39-3         IN-Nitros	615	I-Nitrosodi-n-butylamine		924-16-3	×					×	×		
N-Nitrosodiphenylamine   86-30-6   N-Nitrosomethylethylamine   10595-95-6   N-Nitrosomethylvinylamine   4549-40-0   4549-40-0   N-Nitrosomorpholine   59-89-2   N-Nitroso-N-methylurea   684-93-5   N-Nitroso-N-methylurea   684-93-5   N-Nitrosopiperidine   16543-55-2   N-Nitrosopiperidine   16543-55-8   N-Nitrosopiperidine   100-75-4   N-Nitrosopiperidine   13256-22-9   N-Nitrosopiperidine   13256-22-9   N-Nitrosospyrrolidine   13256-22-9   N-Nitrosospyrrolidine   13256-22-9   Norethisterone (Norethindrone)/Ethinyl estradiol   57-63-6   68-22-4   Norethisterone (Norethindrone)/Mestranol   51-98-9   Norethisterone acetate (Norethindrone acetate)   68-23-5   68-23-5   68-23-5   0-Aminoazotoluene   97-56-3   90-04-0   0-Anisidine hydrochloride   134-29-2		I-Nitrosodi- <i>n</i> -propylamine		621-64-7	×	1				×	×		
IN-Nitrosomethylethylamine       10595-95-6         IN-Nitrosomethylvinylamine       4549-40-0         IN-Nitrosomorpholine       59-89-2         IN-Nitroso-N-ethylurea       759-73-9         IN-Nitroso-N-methylurea       684-93-5         IN-Nitrosonornicotine       16543-55-2         IN-Nitrosopiperidine       100-75-4         IN-Nitrosopyrrolidine       930-55-2         IN-Nitrosopyrrolidine       13256-22-9         IN-Nitrosopyrrolidine       68-22-4         IN-Nitrosopyrrolidine       68-22-4         IN-Nitrosopyrrolidine       13256-22-9         IN-Nitrosopyrrolidine       68-22-4         IN-Nitrosop	617	1-Nitrosodiphenylamine		86-30-6	×					×	×	×	×
IN-Nitrosomethylvinylamine       4549-40-0         N-Nitrosonorpholine       59-89-2         N-Nitroso-N-ethylurea       759-73-9         N-Nitroso-N-methylurea       684-93-5         N-Nitrosonornicotine       16543-55-2         N-Nitrosopiperidine       100-75-4         N-Nitrosopyrrolidine       930-55-2         N-Nitrosopyrrolidine       930-55-2         N-Nitrosopyrrolidine       68-22-4         N-Nitrosopyrrolidine       68-22-4         N-Nitrosopyrrolidine       930-55-2         N-Nitrosopyrrolidine       68-22-4         N-Nitrosopyrrolidine       68-22-4         N-Nitrosopyrrolidine       57-63-6         Norethisterone (Norethindrone)/Ethinyl estradiol       57-63-6         Norethisterone (Norethindrone)/Mestranol       57-63-6         Norethisterone acetate (Norethindrone acetate)       51-98-9         Norethisterone acetate (Norethindrone acetate)       68-23-5         Norethisterone acetate (Norethindrone acetate)       51-98-9         Norethisterone acetate (Norethindrone acetate)       68-23-5         Norethisterone acetate (Norethindrone acetate)       789-02-6         0-Aminoazotoluene       97-56-3         0-Anisidine hydrochloride       134-29-2	618	I-Nitrosomethylethylamine		10595-95-6	×					×	A.G.	A.G.	A.G.
N-Nitrosomorpholine       59-89-2         N-Nitroso-N-ethylurea       759-73-9         N-Nitroso-N-methylurea       684-93-5         N-Nitroso-N-methylurethane       615-53-2         N-Nitrosopricotine       16543-55-8         N-Nitrosopiperidine       100-75-4         N-Nitrosopyrrolidine       930-55-2         N-Nitrosopyrrolidine       930-55-2         N-Nitrosopyrrolidine       68-22-4         N-Nitrosopyrrolidine       68-22-4         N-Nitrosopyrrolidine       68-22-4         N-Nitrosopyrrolidine       68-22-4         N-Nitrosopyrrolidine       68-22-4         N-Nitrosopyrrolidine       57-63-6         Norethisterone (Norethindrone)/Ethinyl estradiol       68-22-4         Norethisterone (Norethindrone)/Mestranol       57-63-6         Norethisterone acetate (Norethindrone acetate)       68-23-5         Norethisterone acetate (Norethindrone acetate)       68-23-5         Norethisterone acetate (Norethindrone acetate)       68-23-5         Norethisterone acetate (Norethindrone acetate)       789-02-6         0-Aminoazotoluene       97-56-3         0-Anisidine hydrochloride       134-29-2	619	I-Nitrosomethylvinylamine		4549-40-0	×	l				×			
N-Nitroso-N-ethylurea       759-73-9         N-Nitroso-N-methylurea       684-93-5         N-Nitroso-N-methylurethane       615-53-2         N-Nitrosonornicotine       16543-55-8         N-Nitrosopiperidine       100-75-4         N-Nitrosopyrrolidine       930-55-2         N-Nitrososarcosine       13256-22-9         Norethisterone (Norethindrone)       68-22-4         Norethisterone (Norethindrone)/Ethinyl estradiol       57-63-6         Norethisterone (Norethindrone)/Westranol       68-22-4         Norethisterone acetate (Norethindrone acetate)       51-98-9         Norethynodrel       68-23-5         Norgestrel       68-23-5         o-Aminoazotoluene       97-56-3         o-Anisidine       97-56-3         o-Anisidine hydrochloride       134-29-2	620	1-Nitrosomorpholine		59-89-2	×					×	×		
N-Nitroso-N-methylurea       684-93-5         N-Nitroso-N-methylurethane       615-53-2         N-Nitrosonornicotine       16543-55-8         N-Nitrosopiperidine       100-75-4         N-Nitrosopyrrolidine       930-55-2         N-Nitrososarcosine       13256-22-9         Norethisterone (Norethindrone)/Ethinyl estradiol       68-22-4         Norethisterone (Norethindrone)/Ethinyl estradiol       57-63-6         Norethisterone (Norethindrone)/Westranol       68-22-4         Norethisterone acetate (Norethindrone acetate)       51-98-9         Norethynodrel       68-23-5         Norgestrel       68-23-6         o-Aminoazotoluene       97-56-3         o-Anisidine       97-56-3         o-Anisidine hydrochloride       134-29-2	621 I	J-Nitroso-N-ethylurea │		759-73-9	×					×			
N-Nitroso-N-methylurethane       615-53-2         N-Nitrosonornicotine       16543-55-8         N-Nitrosopiperidine       100-75-4         N-Nitrosopyrrolidine       930-55-2         N-Nitrososarcosine       13256-22-9         Norethisterone (Norethindrone)/Ethinyl estradiol       68-22-4         Norethisterone (Norethindrone)/Ethinyl estradiol       57-63-6         Norethisterone (Norethindrone)/Westranol       72-33-3         Norethisterone acetate (Norethindrone acetate)       68-23-5         Norgestrel       68-23-5         O-Aminoazotoluene       97-56-3         O-Anisidine       97-56-3         O-Anisidine hydrochloride       134-29-2	622	J-Nitroso-N-methylurea		684-93-5	×					×			
N-Nitrosonornicotine       16543-55-8         N-Nitrosopiperidine       100-75-4         N-Nitrosopyrrolidine       930-55-2         N-Nitrososarcosine       13256-22-9         Norethisterone (Norethindrone)       68-22-4         Norethisterone (Norethindrone)/Ethinyl estradiol       57-63-6         Norethisterone (Norethindrone)/Westranol       68-22-4         Norethisterone acetate (Norethindrone acetate)       51-98-9         Norethynodrel       68-23-5         Norgestrel       68-23-6         o-Aminoazotoluene       97-56-3         o-Anisidine       97-56-3         o-Anisidine hydrochloride       134-29-2	623	I-Nitroso-N-methylurethane		615-53-2	×					×	×		
N-Nitrosopiperidine       100-75-4         N-Nitrosopyrrolidine       930-55-2         N-Nitrososarcosine       13256-22-9         Norethisterone (Norethindrone)       68-22-4         Norethisterone (Norethindrone)/Ethinyl estradiol       57-63-6         Norethisterone (Norethindrone)/Westranol       68-22-4         Norethisterone acetate (Norethindrone acetate)       51-98-9         Norethynodrel       68-23-5         Norgestrel       68-23-6         o-Aminoazotoluene       97-56-3         o-Anisidine       97-56-3         o-Anisidine hydrochloride       134-29-2	624	I-Nitrosonornicotine		16543-55-8	×					×			
N-Nitrosopyrrolidine       930-55-2         N-Nitrososarcosine       13256-22-9         Norethisterone (Norethindrone)       68-22-4         Norethisterone (Norethindrone)/Ethinyl estradiol       57-63-6         Norethisterone (Norethindrone)/Mestranol       68-22-4         Norethisterone acetate (Norethindrone acetate)       51-98-9         Norethynodrel       68-23-5         Norgestrel       68-23-6         o-Aminoazotoluene       97-56-3         o-Anisidine       97-56-3         o-Anisidine hydrochloride       134-29-2	625	I-Nitrosopiperidine		100-75-4	×					×			
N-Nitrososarcosine       13256-22-9         Norethisterone (Norethindrone)       68-22-4         Norethisterone (Norethindrone)/Ethinyl estradiol       57-63-6         Norethisterone (Norethindrone)/Mestranol       68-22-4         Norethisterone (Norethindrone)/Mestranol       72-33-3         Norethynodrel       68-23-5         Norgestrel       68-23-5         O-Aminoazotoluene       6533-00-2         O-Anisidine       97-56-3         O-Anisidine hydrochloride       134-29-2	626	1-Nitrosopyrrolidine		930-55-2	×					×	×		
Norethisterone (Norethindrone)/Ethinyl estradiol       68-22-4         Norethisterone (Norethindrone)/Ethinyl estradiol       57-63-6         Norethisterone (Norethindrone)/Mestranol       68-22-4         Norethisterone acetate (Norethindrone acetate)       51-98-9         Norethynodrel       68-23-5         Norgestrel       68-33-00-2         o-Aminoazotoluene       97-56-3         o-Anisidine       97-56-3         o-Anisidine hydrochloride       134-29-2	627	I-Nitrososarcosine		13256-22-9	×					×	-	-	-
Norethisterone (Norethindrone)/Ethinyl estradiol       68-22-4         57-63-6       57-63-6         Norethisterone (Norethindrone)/Westranol       72-33-3         Norethisterone acetate (Norethindrone acetate)       51-98-9         Norgestrel       68-23-5         Norgestrel       6533-00-2         o-Aminoazotoluene       97-56-3         o-Anisidine       97-56-3         o-Anisidine hydrochloride       134-29-2	628 I	lorethisterone (Norethindrone)		68-22-4	×		×	×	×	×			
Norethisterone (Norethindrone)//Mestranol       68-22-4         72-33-3       72-33-3         Norethisterone acetate (Norethindrone acetate)       51-98-9         Norethynodrel       68-23-5         Norgestrel       6533-00-2         o.p'-DDT       789-02-6         o-Aminoazotoluene       97-56-3         o-Anisidine       90-04-0         o-Anisidine hydrochloride       134-29-2	629	lorethisterone (Norethindrone)/Ethinyl estradiol	52	68-22-4 57-63-6			×	×	×	×			
Norethisterone acetate (Norethindrone acetate)       51-98-9         Norethynodrel       68-23-5         Norgestrel       6533-00-2         o.p'-DDT       789-02-6         o-Aminoazotoluene       97-56-3         o-Anisidine       90-04-0         o-Anisidine hydrochloride       134-29-2	630	lorethisterone (Norethindrone)/Mestranol		68-22-4 72-33-3			×	×	×	× ×			
Norethynodrel       68-23-5         Norgestrel       6533-00-2         o.p'-DDT       789-02-6         o-Aminoazotoluene       97-56-3         o-Anisidine       90-04-0         o-Anisidine hydrochloride       134-29-2	631	lorethisterone acetate (Norethindrone acetate)		51-98-9			×	×	×	×			
Norgestrel       6533-00-2         o.p'-DDT       789-02-6         o-Aminoazotoluene       97-56-3         o-Anisidine       90-04-0         o-Anisidine hydrochloride       134-29-2	-	lorethynodrel		68-23-5	×	1 1				×	×		
o.p'-DDT       789-02-6         o-Aminoazotoluene       97-56-3         o-Anisidine       90-04-0         o-Anisidine hydrochloride       134-29-2	-	lorgestrel		6533-00-2			×	×	×	×			
o-Aminoazotoluene 97-56-3 o-Anisidine 90-04-0 o-Anisidine hydrochloride 134-29-2		,p'-DDT		789-02-6		1	×	× ×		×	× ×	× ×	× × ×
o-Anisidine hydrochloride 90-04-0 134-29-2	_	-Aminoazotoluene		97-56-3	×					×	× ×		
o-Anisidine hydrochloride 134-29-2		-Anisidine		90-04-0	×					×			
		-Anisidine hydrochloride		134-29-2	×					×	×		

×	×				×	120-71-8		6/3  p-Cresidine
×	×				×	1		_
	×							_
×	×				×	95-69-2		670 p-Chloro-o-toluidine
	×				×	20265-96-7		_
×	×				×	106-47-8		668  p-Chloroaniline
	X			×		115-67-3		667 Paramethadione
×	×				×	794-93-4		666 Panfuran S
×	×				×	60-09-3		665 p - Aminoazobenzene
×	×				×	12174-11-7		664 Palygorskite fibers (> 5mm in length)
	×	×	×	×		33069-62-4		663 Paclitaxel
	×				×	5216-25-1		662 p-a,a,a- Tetrachlorotoluene
	×			×		80-51-3		661 p,p'-Oxybis(benzenesulfonyl hydrazide)
×	×	×	×	×		50-29-3		660 p,p'-DDT
	×			×	×	2439-01-2		
	×			×		2058-46-0		_
	×			×		79-57-2		657 Oxytetracycline (internal use)
	×			×	×	434-07-1		656 Oxymetholone
	×	×	×			301-12-2		655 Oxydemeton methyl
	×			×		604-75-1		_
×	×				×	604-75-1		654 Oxazepam
	×			×		19666-30-9		Oxadiazon
	×				×	19666-30-9		653 Oxadiazon
	×				×	636-21-5		652 o-Toluidine hydrochloride
×	×				×	95-53-4		651 o-Toluidine
	×				×	19044-88-3		650 Oryzalin
	×				×			649 Oral contraceptives, sequential
	×				×	I		648 Oral contraceptives, combined
	×				×	90-43-7		647 o-Phenylphenol
×	×				×	132-27-4		646 o-Phenylphenate, sodium
	×				1			645 o-Phenylenediamine dihydochloride
	×				×	95-54-5		644 o-Phenylenediamine and its salts
	×							643 o-Phenylenediamine
×	×				×	88-72-2		642 o-Nitrotoluene
×	×				×	91-23-6		641 o-Nitroanisole
×	×				×	2646-17-5		640 Oil Orange SS
	×	×				528-29-0		
IARC	Prop 65	Male Reproductive	Female Reproductive	Development	Cancer	CAS No.	Synonyms	Chemical
Admonitative			al	al			THE RESERVE TO SERVE THE RESERVE THE RESERVE TO SERVE THE RESERVE THE RE	The second secon

Chemical   Synonyms   CAS No.   Deciding   Penticipal						Type of Toxicity	Toxicity		е	e			Authoritative Bo
D-Dinitrobenzene		Chemical	Synonyms	CAS No.	Cancer		Developmenta	Developmental Female Reproductive	Female	Female Reproductive Male	Female Reproductive Male Reproductive	Female Reproductive Male Reproductive	Female Reproductive  Male Reproductive  Prop 65
Penticilamine   S2-67-5     Pentobarbital sodium   S7-86-6   X     Pentobarbital sodium   S7-86-6   X     Pentobarbital sodium   S7-86-6   X     Pentostatin   S7-86-6   X     Pentostatin   S7-86-5   X     Pentostatin   S7-86-5   X     Pentobarbital   S7-80-0   S7-80-0     Phenobarbital   Phenosyberiamine hydrochloride   S7-98-8   X     Phenobarbital   Phenoxyberiamine hydrochloride   S7-99-8   X     Phenoxyberiamine hydrochloride   S7-99-8   X     Phenoxyberiamine hydrochloride   S9-96-1   X     Phenylhydrazine and its salts   Phenylhydrazine hydrochloride     Phenylhydrazine hydrochloride   Phenylhydrazine hydrochloride     Phenylhydrazine hydrochloride   S9-96-1   X     Phenylhydrazine hyd	3	Dinitrobenzene		100-25-4					×	×	\$1/26	\$1/26	\$1/26
Pentachlorophenol   87-86-5   x   Pentobarbital sodium   53910-25-1	676	nicillamine		52-67-5		×							
Pentostatin   57.33.0   Pentostatin   57.33.0   Pentostatin   52845-53-1   X   Permethrin   52845-53-1   X   Phenacemide   63-98-9   Phenacetin   62-44-2   X   Phenacetin   62-44-2   X   Phenacetin   62-44-2   X   Phenacetin   62-44-2   X   Phenostrial   63-98-9   X   77-09-8   X   Phenoxybenzamine   hydrochloride   77-09-8   X   77-09-8   X   Phenoxybenzamine   hydrochloride   63-97-2   X   Phenylhydrazine and its salts   Phenylhydrazine hydrochloride   638-21-1   X   Phenylhydrazine hydrochloride   Phenylhydrazine hydrochloride   2062-78-4   X   Phenylhydrazine hydrochloride   23103-98-2   X   X   Phenylhydrazine hydrochloride   Phenylhydrazine hydrochloride   23103-98-2   X   X   Phenylhydrazine hydrochloride   Phenylhydrazine hydrochloride   23103-98-2   X   X   X   Phenylhydrazine hydrochloride   23103-98-2   X   X   X   X   X   X   X   X   X	677	entachlorophenol		87-86-5	×					×	×	×	×
Pentostatin	678	entobarbital sodium		57-33-0			×	*	*				
Permethrin	679	entostatin		53910-25-1		202	×	×	*	× ×			
Phenacemide   63-98-9	680	ermethrin		52645-53-1	×							×	×
Phenacetin	681	ienacemide		63-98-9			×	*	~	× ×	22	22	22
Phenazopyridine   94-78-0   x   Phenazopyridine   ydrochloride   136-40-3   x   Phenosterin   3546-10-9   x   Phenobarbital   50-66-6   x   Phenobarbital   50-66-6   x   Phenophythalein   77-09-8   x   Phenoxybenzamine   ydrochloride   63-92-3   x   Phenoxybenzamine   ydrochloride   435-97-2   x   Phenylhydrazine   435-97-2   x   Phenylhydrazine   ydrochloride   122-60-1   x   Phenylhydrazine   ydrochloride   122-60-1   x   Phenylhydrazine   ydrochloride   ydrochlo	682	enacetin		62-44-2	×					×	×		
Phenazopyridine hydrochloride	683	enazopyridine		94-78-0	×					×	×	×	×
Phenobarbital   3546-10-9   Phenobarbital   50-06-6   Phenobarbital   50-06-6   Phenoxybenzamine   59-96-1   59-96-1   Phenoxybenzamine hydrochloride   59-96-1   Phenpirocoumon   59-96-1   Phenpirocoumon   59-96-1   77-09-8   59-96-1   Phenpirocoumon   59-96-1   77-09-8   59-96-1   77-09-8   59-96-1   77-09-8   59-96-1   77-09-8   59-96-1   77-09-8   77-09-9   7	684	enazopyridine hydrochloride		136-40-3	×					×	×	_	_
Phenolarbital   50-06-6   Phenolyhthalein   77-09-8   Phenoxybenzamine   59-96-1   59-96-1   Phenoxybenzamine hydrochloride   63-92-3   Phenprocoumon   435-97-2   Phenyl glycidyl ether   122-60-1   122-60-1   122-60-1   Phenyl glycidyl ether   122-60-1	685	enesterin		3546-10-9	×					×	×	×	×
Phenoxybenzamine	686	enobarbital		50-06-6	×					×	_	_	_
Phenoxybenzamine   59-96-1     Phenprocoumon   63-92-3     Phenprocoumon   435-97-2     Phenyl glycidyl ether   122-60-1     Phenylhydrazine   122-60-1	687	enolphthalein		8-60-77	×					×	×		
Phenprocoumon         63-92-3           Phenprocoumon         435-97-2           Phenyl glycidyl ether         122-60-1           Phenylhydrazine         122-60-1           Phenylhydrazine and its salts            Phenylhydrazine hydrochloride            Phenylphosphine         638-21-1           Phenylphosphine         638-21-1           Phil (2-Amino-1-methyl-6-phenylimidazol[4,5-b]pyridine)         105650-23-5           Pickled vegetables (traditional in Asia)         2062-78-4           Pimozide         2062-78-4           Pipobroman         2062-78-4           Pipobrominate         54-91-1           Pickled vegetables (traditional in Asia)         2062-78-4           Pipobroman         2062-78-4           Pipobroman         23103-98-2           Pilicamycin         156-10-5           Polybrominated biphenyls            Polybrominated biphenyls         156-10-5           Polychlorinated biphenyls (containing 60 or more percent percent chlorine by molecular weight)            Polychlorinated dibenzofurans            Polychlorinated dibenzofurans            Polychlorinated dibenzofurans            Polychlorinated dibenzofu	688	enoxybenzamine		59-96-1	×					×	×	×	×
Phenprocoumon         435-97-2           Phenyl glycidyl ether         122-60-1           Phenylhydrazine         122-60-1           Phenylhydrazine and its salts         —           Phenylhydrazine hydrochloride         638-21-1           Phenylphosphine         638-21-1           Phenylphosphine         105650-23-5           Phip/(2-Amino-1-methyl-6-phenylimidazol[4,5-b]         2062-78-4           Plickled vegetables (traditional in Asia)         2062-78-4           Pickled vegetables (traditional in Asia)         2062-78-4           Pipobroman         23103-98-2           Picamycin         23103-98-2           Picamycin         156-10-5           Polybrominated biphenyls         156-10-5           Polybrominated biphenyls         —           Polychlorinated biphenyls (containing 60 or more percent chlorine by molecular weight)         —           Polychlorinated dibenzofurans         —           Polychlorinated dibenzo-p-dioxins         —	689	enoxybenzamine hydrochloride	*	63-92-3	×					×	×		
Phenyl glycidyl ether	690	enprocoumon		435-97-2			×	×	×				
Phenylhydrazine Phenylhydrazine and its salts Phenylhydrazine hydrochloride Phenylhydrazine hydrochloride Phenylphosphine PhiP(2-Amino-1-methyl-6-phenylimidazol[4,5-b]pyridine) Pickled vegetables (traditional in Asia)  Pickled vegetables (traditional in Asia)  Pickled vegetables (traditional in Asia)  Pickled vegetables (traditional in Asia)  Pickled vegetables (traditional in Asia)  Pickled vegetables (traditional in Asia)  Pickled vegetables (traditional in Asia)  Pickled vegetables (traditional in Asia)  2062-78-4  x  23103-98-2  x  156-10-5  x  Polybrominated biphenyls  Polychlorinated biphenyls   Polychlorinated biphenyls  1336-36-3  x  Polychlorinated dibenzofurans   Polychlorinated dibenzofurans   x  Polychlorinated dibenzofurans   Polychlorinated dibenzofurans   x  Polychlorinated dibenzofurans	691	enyl glycidyl ether		122-60-1	×				×			×	×
Phenylhydrazine and its salts  Phenylhydrazine hydrochloride  Phenylphosphine  PhiP(2-Amino-1-methyl-6-phenylimidazol[4,5-b]pyridine)  Pickled vegetables (traditional in Asia)  Pickled vegetables (traditional in Asia)  Pinozide  Pipobroman  Pirimicarb  Pirimicarb  Pirimicarb  Pickled vegetables (traditional in Asia)  Pirimicarb  Pirimicarb  Pirimicarb  Pirimicarb  Pirimicarb  Pickled vegetables (traditional in Asia)  Pirimicarb  Pipobroman  Pirimicarb  Pipobroman  Pirimicarb  Pipobrominated biphenyls  Polybrominated biphenyls  Polychlorinated biphenyls  Polychlorinated biphenyls (containing 60 or more percent percent chlorine by molecular weight)  Polychlorinated dibenzofurans  Polychlorinated dibenzo-p-dioxins   Polychlorinated dibenzo-p-dioxins	692	enylhydrazine								×	×	×	×
Phenylhydrazine hydrochloride  Phenylphosphine  Case-21-1  PhiP(2-Amino-1-methyl-6-phenylimidazol[4,5-b]pyridine)  Pickled vegetables (traditional in Asia)  Pickled vegetables (traditional in Asia)  Pinozide  Pipobroman  Pirimicarb  Pipobrominated biphenyls  Polybrominated biphenyls  Polychlorinated biphenyls  Polychlorinated biphenyls (containing 60 or more percent chlorine by molecular weight)  Polychlorinated dibenzofurans  Polychlorinated dibenzo-p-dioxins   Polychlorinated dibenzo-p-dioxins	693	enylhydrazine and its salts		ì	×	- 1				×	×	×	×
Phenylphosphine       638-21-1         PhiP(2-Amino-1-methyl-6-phenylimidazol[4,5-b]pyridine)       105650-23-5       x         Pickled vegetables (traditional in Asia)       2062-78-4       x         Pimozide       54-91-1       23103-98-2       x         Pirimicarb       23103-98-2       x         Picamycin       156-10-5       x         Pilicamycin       156-10-5       x         Polybrominated biphenyls        x         Polybrominated biphenyls        x         Polychlorinated biphenyls (containing 60 or more percent chlorine by molecular weight)       1336-36-3       x         Polychlorinated dibenzofurans        x	694	enylhydrazine hydrochloride								×	×	×	×
PhiP(2-Amino-1-methyl-6-phenylimidazol[4,5-b]pyridine)  Pickled vegetables (traditional in Asia)  Pinozide  Pipobroman  Pipimicarb  Pilicamycin  Pilicamycin  Pilicamylamine  Polybrominated biphenyls  Polychlorinated biphenyls  Polychlorinated biphenyls  Polychlorinated biphenyls (containing 60 or more percent percent chlorine by molecular weight)  Polychlorinated dibenzo-p-dioxins  Polychlorinated dibenzo-p-dioxins  Polychlorinated dibenzo-p-dioxins  Tabel-10-5  X  105650-23-5  X  2062-78-4  23103-98-2  X  156-10-5  X  156-10-5  X  1336-36-3  X  Polychlorinated biphenyls  Polychlorinated dibenzo-p-dioxins	695	enylphosphine		638-21-1			×	×	×				
Pickled vegetables (traditional in Asia) x  Pimozide 2062-78-4  Pipobroman 24-91-1  Pirimicarb 54-91-1  Pirimicarb 23103-98-2 x  Pilicamycin 23103-98-2 x  Polybrominated biphenyls 156-10-5 x  Polybrominated biphenyls x  Polychlorinated biphenyls x  Polychlorinated biphenyls (containing 60 or more percent percent chlorine by molecular weight) x  Polychlorinated dibenzo-p-dioxins x  Polychlorinated dibenzo-p-dioxins x	696	iiP(2-Amino-1-methyl-6-phenylimidazol[4,5- pyridine)		105650-23-5	×				×	×	× ×		
Pimozide         2062-78-4           Pipobroman         54-91-1           Pirimicarb         53103-98-2         x           Plicamycin         18378-89-7         x           Polybrominated biphenyls          x           Polybrominated biphenyls          x           Polychlorinated biphenyls          x           Polychlorinated biphenyls         1336-36-3         x           Polychlorinated biphenyls (containing 60 or more percent percent chlorine by molecular weight)          x           Polychlorinated dibenzofurans          x           Polychlorinated dibenzofurans          x           Polychlorinated dibenzofurans          x	697	ckled vegetables (traditional in Asia)			×						×	×	×
Pipobroman         54-91-1           Pirimicarb         23103-98-2         x           Plicamycin         18378-89-7         x           p-Nitrosodiphenylamine         156-10-5         x           Polybrominated biphenyls          x           Polychlorinated biphenyls          x           Polychlorinated biphenyls         1336-36-3         x           Polychlorinated biphenyls (containing 60 or more percent percent chlorine by molecular weight)          x           Polychlorinated dibenzofurans          x           Polychlorinated dibenzofurans          x           Polychlorinated dibenzofurans          x	698	nozide		2062-78-4			×	×			X	X	X
Pirimicarb  Pirimicarb  Pilicamycin  Pilicamycin  Po-Nitrosodiphenylamine  Polybrominated biphenyls  Polybrominated biphenyls  Polychlorinated biphenyls (containing 60 or more percent percent chlorine by molecular weight)  Polychlorinated dibenzofurans  Polychlorinated dibenzofurans  Polychlorinated dibenzo-p-dioxins	699	obroman		54-91-1			×	×	×	×			
Plicamycin  p-Nitrosodiphenylamine  polybrominated biphenyls  Polybrominated biphenyls  Polychlorinated biphenyls (containing 60 or more percent percent chlorine by molecular weight)  Polychlorinated dibenzo-p-dioxins   Polychlorinated dibenzo-p-dioxins	700	imicarb		23103-98-2	×					×	×	×	
p-Nitrosodiphenylamine  polybrominated biphenyls  Polybrominated biphenyls  Polychlorinated biphenyls (containing 60 or more percent percent chlorine by molecular weight)  Polychlorinated dibenzo-p-dioxins   Polychlorinated dibenzo-p-dioxins	701	camycin		18378-89-7		1	×	×	×	×			
Polybrominated biphenyls Polychlorinated biphenyls 1336-36-3 Polychlorinated biphenyls 1336-36-3 Polychlorinated biphenyls Polychlorinated biphenyls (containing 60 or more percent percent chlorine by molecular weight) Polychlorinated dibenzofurans Polychlorinated dibenzo-p-dioxins	702	Nitrosodiphenylamine		156-10-5	×					×	×	×	×
Polybrominated biphenyls  Polychlorinated biphenyls  Polychlorinated biphenyls  Polychlorinated biphenyls  Polychlorinated biphenyls (containing 60 or more percent percent chlorine by molecular weight)  Polychlorinated dibenzofurans  Polychlorinated dibenzo-p-dioxins	703	lybrominated biphenyls		-	×					×	×	×	×
Polychlorinated biphenyls  Polychlorinated biphenyls  Polychlorinated biphenyls  Polychlorinated biphenyls (containing 60 or more percent percent chlorine by molecular weight)  Polychlorinated dibenzofurans  Polychlorinated dibenzo-p-dioxins		lybrominated biphenyls					×	×	×	×			
Polychlorinated biphenyls ————————————————————————————————————	704	lychlorinated biphenyls		1336-36-3	×	1					×	×	×
Polychlorinated biphenyls (containing 60 or more percent percent chlorine by molecular weight)  Polychlorinated dibenzofurans  ———————————————————————————————————		lychlorinated biphenyls			×		×	×	×	×			
Polychlorinated dibenzofurans Polychlorinated dibenzo-p-dioxins	705	lychlorinated biphenyls (containing 60 or more reent percent chlorine by molecular weight)		I	×					×	×	×	×
Polychlorinated dibenzo-p-dioxins	06	lychlorinated dibenzofurans			×		L			×	×	×	×
_	707	lychlorinated dibenzo-p -dioxins			×					×	×		

	738	737	-	735		733		-		729	728		727		725	724	723	722	721	720	719	718		717	716	715	714		712	711	710	709		
Resmethrin	Resmethrin	Residual (heavy) fuel oils	Reserpine	Radionuclides	Quizalotop-ethyl	Quinoline and its strong acid salts	Quazepam	Pyrimethamine	Pyridine	Pyraflufen-ethyl	728 Pymetrozine	Propylthiouracil	Propylthiouracil	Propylene oxide	Propylene glycol mono-t-butyl ether	724 Propoxur	723 Propargite	Propachlor	Pronamide	Progestins	Progesterone	Procymidone	Procarbazine hydrochloride	Procarbazine hydrochloride	Procarbazine	Primidone	Prednisolone sodium phosphate	Pravastatin sodium	Potassium dimethyldithiocarbamate	Potassium bromate	Ponceau MX	Ponceau 3R	Chemical	
																																	Synonyms	
10453-86-8	10453-86-8		50-55-5	1	76578-14-8	-	36735-22-5	58-14-0	110-86-1	129630-19-9	123312-89-0	51-52-5	51-52-5	75-56-9	57018-52-7	114-26-1	2312-35-8	1918-16-7	23950-58-5	1	57-83-0	32809-16-8	366-70-1	366-70-1	671-16-9	125-33-7	125-02-0	81131-70-6	128-03-0	7758-01-2	3761-53-3	3564-09-8	CAS No.	
	×	×	×	×		×			×	×	×		×	×	×	×	×	×	×	×	×	×		X	×	×				×	×	×	Cancer	
×	×						×	×				×					×						×	×			×	×	×				Developmental	Type o
																																	Female Reproductive	Type of Toxicity
					×																												Male Reproductive	У
×	×	×	×	×	×	×	×	×	×		×	×	×	×	×	×	×	×	×		×	×	×	×	×	×	×	×	×	×	×	×	Prop 65	
		×		×									×	×						×				×						×	×	×	IARC	Auth
×	×									×	×					×	×	×											×	×			EPA	Authoritative Body
									×						×											×							NTP - Cancer	Body
																																	NTP - Repro	

Reportable Ingredients Guidance Document

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	Chemical	Synonyms	CAS No.	Cancer	Developmental	Female Reproductive	Male Reproductive	Prop 65	IARC	EPA	NTP - Cancer	NTP - Repro
739	Retinol/retinyl esters, when in daily dosages in excess of 10,000 IU, or 3,000 retinol equivalents. (NOTE: Retinol/retinyl esters are required and essential for maintenance of normal reproductive function. The recommended daily level during pregnancy is 8,000 IU.)				×			×				
	Retinol/retinyl esters, when in daily dosages in excess of 10,000 IU, or 3,000 retinol equivalents. (NOTE: Retinol/retinyl esters are required and essential for maintenance of normal reproductive function. The recommended daily level during pregnancy is 8,000 IU.)	Acetic acid, retinyl ester										
	Retinol/retinyl esters, when in daily dosages in excess of 10,000 IU, or 3,000 retinol equivalents. (NOTE: Retinol/retinyl esters are required and essential for maintenance of normal reproductive function. The recommended daily level during pregnancy is 8,000 IU.)	all-trans-Retinol acetate	127-47-9									
	Retinol/retinyl esters, when in daily dosages in excess of 10,000 IU, or 3,000 retinol equivalents. (NOTE: Retinol/retinyl esters are required and essential for maintenance of normal reproductive function. The recommended daily level during pregnancy is 8,000 IU.)	Reginol/retinyl palmitate										
5	Retinol/retinyl esters, when in daily dosages in excess of 10,000 IU, or 3,000 retinol equivalents. (NOTE: Retinol/retinyl esters are required and essential for maintenance of normal reproductive function. The recommended daily level during pregnancy is 8,000 IU.)	Retinyl hexadecamoate	79-81-2									
	Retinol/retinyl esters, when in daily dosages in excess of 10,000 IU, or 3,000 retinol equivalents. (NOTE: Retinol/retinyl esters are required and essential for maintenance of normal reproductive function. The recommended daily level during pregnancy is 8,000 IU.)	Vitamin A	11103-57-4					e e				

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758 Stanozolol		A. A	1	53 Sodium fluoroacetate			Silica, crystalline (airborne particles of respirable size)	749 Shale-oils	748 Sermorelin acetate		746 Secobarbital sodium	745 Salted fish, Chinese-style	744 Safrole	743 S,S,S-Tributyl phosphorotrithioate (Tribufos, DEF)	742 Rifampin	741  Riddelliine	740 Ribavirin	Retinol/retinyl esters, when in daily dosages in excess of 10,000 IU, or 3,000 retinol equivalents. (NOTE: Retinol/retinyl esters are required and essential for maintenance of normal reproductive function. The recommended daily level during pregnancy is 8,000 IU.)	Chemical					
							Tridymite	Quartz	Cristobalite	Tripoli												Vitamin A palmitate	Synonyms	
52-01-7 10418-03-8	1484//-/1-8		1	62-74-8	128-04-1	14808-60-7	15468-32-3	14808-60-7	14464-46-1	1317-95-9		68308-34-9		7446-34-6	309-43-3		94-59-7	78-48-8	13292-46-1	23246-96-0	36791-04-5	79-81-2	CAS No.	
××	×	×	×			×					×	×		×		×	×	×		×			Cancer	WATER CONTRACTOR
					×								×		×				×		×		Developmental	I ype o
																			×			,	Female Reproductive	Type of Toxici
				×																	×		Male Reproductive	Ŋ
××	×		×	×	×						×	×	×	×	×	×	×	×	×	×	×		Prop 65	
		×				×						×				×	×			×			IARC	Auti
			×	×	×													×					EPA	Authoritative body
																							NTP - Cancer	Body
																							NTP - Repro	

793	70	791	790	789	788	787	786	785	784	783	782	781	780	779	778	777		776	775	774	773	772	771	770	769	768		767	766	765	764	763	762	761	760	759		
3 Thioacetamide	-	-	-	9 Tetranitromethane	١.	7 Tetracyclines (internal use)	Retracycline hydrochloride (internal use)	35 Tetracycline (internal use)	-	33 Tetrachloroethylene (Perchloroethylene)	32 Testosterone enanthate	1	Testosterone and its esters	79 tert-Amyl methyl ether	78 Terrazole	7 Terbacil	Teniposide	-	75 Temazepam	74 Tamoxifen citrate	73 Tamoxifen and its salts	72 Talc-based body powder (perineal use of)	71 Talc containing asbestiform fibers	70 Sulindac	39 Sulfur dioxide		Sulfasalazine (salicylazosulfapyridine)		$\vdash$		Styrene Styrene	Strong inorganic acid mists containing sulfuric acid	32 Streptozotocin (streptozocin)		Streptomycin sulfate	59 Sterigmatocystin	Chemical	
																																					Synonyms	
62-55-5	111000 10 0	148-79-8	50-35-1	509-14-8	116-14-3	1	64-75-5	60-54-8	961-11-5	127-18-4	315-37-7	58-20-8	58-22-0	994-05-8	2593-15-9	5902-51-2	29767-20-2	29767-20-2	846-50-4	54965-24-1	10540-29-1	14807-96-6	-	38194-50-2	7446-09-5	141776-32-1	599-79-1	599-79-1	95-06-7	96-09-3	100-42-5		18883-66-4	18883-66-4	3810-74-0	10048-13-2	CAS No.	
××	< >	×		×	×			27	×	×			×		X			X			×	×	×			×		×	×	×	×	×	×			×	Cancer	
			×			×	×	×			×	×		×		×	×		×	×				×	×									×	×		Developmental	Type of
																								×										×			Female Reproductive	Type of Toxicity
																											×							×			Male Reproductive	
×			×	×	×	×	×	×		×	×	×	×	×	×	×	×		×	×	×		×	×	×		×	×	×	×		×	×	×	×	×	Prop 65	
×				×	×					×								×			×	×	×						×	×	×		×			×	IARC	Auth
>	,	×							×							×										×											EPA	Authoritative Body
					×																			a.				×			×	×					NTP - Cancer	Body
																											×										NTP - Repro	

	J	_ 1	6000	1000	1,000		Carlot		1			nee"			T	20.0		l'acci	Socie		Test 1	l se	390			_						_	_	_		
825	200	823	822	821	820	819	818	817	816	815	814	813	812	811	810	809	808	807	806	805	804	803	802				801	800	799	798	797	796	795	794		
Trimetrexate glucuronate	Trimothyl phophoto	Trimethadione	Trilostane	Triforine	Trientine hydrochloride	Trichloroethylene	Trichlormethine (Trimustine hydrochloride)	Trichlorfon	Tributyltin methacrylate	Tribufos	Triazolam	Triadimefon	Treosulfan	trans-2-[(Dimethylamino)methylimino]-5-[2-(5-nitro-2-furyl)vinyl]-1,3,4-oxadiazole	Toxins derived from Fusarium moniliforme (Fusarium verticillioides)	Toxaphene (Polychlorinated camphenes)	Tolyfluanid	Toluene diisocyanate	Toluene	Tobramycin sulfate	Tobacco, oral use of smokeless products	Tobacco smoke (primary)	Tobacco smoke	Titanium dioxide (airborne, unbound particles of respirable size)	Thorium dioxide	Thiourea	Thiouracil	Thiophanate methyl	Thioguanine	Thiodicarb	Chemical					
																																			Synonyms	
82952-64-5	640 66 4	127-48-0	13647-35-3	26644-46-2	38260-01-4	79-01-6	817-09-4	52-68-6	2155-70-6	78-48-8	28911-01-5	43121-43-3	299-75-2	55738-54-0	Ì	8001-35-2	731-27-1	26471-62-5	108-88-3	49842-07-1	-			98084-96-9	1317-80-2	1317-70-0	13463-67-7	ı	1314-20-1	62-56-6	141-90-2	23564-05-8	154-42-7	59669-26-0	CAS No.	
×						×	×	×		×			×	×	×	×	×	×			×		×		×	×	×	×	×	×	×			×	Cancer	
×	>	×	×	×	×				×		×	×							×	×		×											×		Developmental	Type of Toxicity
												×							×			×										×			Female Reproductive	OXICIT
	3											×										×					6					×			Male Reproductive	
××	; >	×	×	×	×	×	×		×		×	×	×	×	×	×		×	×	×	×	×	×					×	×	×	×	×	×	×	Prop 65	The second second
						×	×						×			×		×			×		×		×	×	×				×				IARC	Autho
				×				×	×	×		×					×															×		×	EPA	Authoritative Body
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Chemical   Synonyms   CAS No.   Ca						Type of Toxici	Toxicity e					Authoritative	Authoritative Bo
Triphenyltin hydroxide		Chemical	Synonyms	CAS No.	Cancer	Developmenta		Female Reproductive		Reproductive Male	Male Reproductive	Male Reproductive Prop 65	Male Reproductive Prop 65
Tris(1.3-dichloro-2-propyl) phosphate (TDCPP)         13674-87-8         x           Tris(2-acindinyl)phosphine sulfide (Thiotepa)         52-24-4         x           Tris(2-chloroethyl) phosphate         126-72-7         x           Trip-1 (Tryptophan-P-1)         62450-06-0         x           Trp-P-2 (Tryptophan-P-2)         66-75-1         x           Unelanded gasoline (wholly vaporized)         72-57-1         x           Uracil mustard         66-75-1         x           Uracil mustard         51-79-6         x           <	826	Triphenyltin hydroxide		76-87-9	×	×	_	1.6	12	×	×	×	
Tris(1-aziridinyl)phosphine sulfide (Thiotepa)         52-24.4         x           Tris(2-3-dibromopropyl)phosphate         156-72.7         x           Tris(2-3-dibromopropyl)phosphate         156-72.7         x           Trip-P-1 (Tryptophan-P-1)         62450-06-0         x           Trip-P-2 (Tryptophan-P-2)         62450-07-1         x           Trip-P-2 (Tryptophan-P-2)         66-75-1         x           Uracil mustard         66-75-1         x           10-7-9-9	827	Tris(1,3-dichloro-2-propyl) phosphate (TDCPP)		13674-87-8	×					×	×	×	×
Tris(2.3-dibromopropyl)phosphate     126-72-7     x       Tris(2-chloroethyl) phosphate     126-72-7     x       Trip-P-1 (Tryptophan-P-2)     62450-06-0     x       Inp-P-2 (Tryptophan-P-2)     62450-07-1     x       Incheaded gasoline (wholly vaporized)     72-57-1     x       Uredhane (Ethyl carbamate)     66-75-1     x       Urethane (Ethyl carbamate)     51-79-6     x       Urethane (Ethyl carbamate)     51-79-6     x       Urethane (Ethyl carbamate)     99-68-1     x       Urothoric (arbamate)     1314-62-1     x       Urothoric (arbamate)     106-75-2     x       Urothoric (arbamate)     106-87-6     x       Vinyl chorick (a	828	Tris(1-aziridinyl)phosphine sulfide (Thiotepa)		52-24-4	×		_			×	×		
Tris(2c-chloroethyl) phosphate     115-96-8     x       Imp-P-1 (Tryptophan-P-1)     62450-06-0     x       Trip-P-2 (Tryptophan-P-2)     62450-06-0     x       Trip-P-1 (Tryptophan-P-2)     62450-06-0     x       Trip-P-2 (Tryptophan-P-2)     62450-06-0     x       Impain blue (commercial grade)     72-57-1     x       Uracil mustard     66-75-1     x       Ural mustard     73-79-6     x       Ural promide     73-6-7-1     x       Ural promide     75-07-4     x       Ural promide     75-07-4     x       Ural promide     75-07-4     x       Ural promide     75-07-4     x	829	Tris(2,3-dibromopropyl)phosphate		126-72-7	×					×	×		
Trp-P-1 (Tryptophan-P-1)         62450-06-0         x           Trp-P-2 (Tryptophan-P-2)         72-57-1         x           Trpan blue (commercial grade)         72-57-1         x           Uracil mustard         66-75-1         x           Urethane (Ethyl carbamate)         51-79-6         x           Uracil mustard         51-79-6         x <td>830</td> <td>Tris(2-chloroethyl) phosphate</td> <td></td> <td>115-96-8</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td> <td>×</td> <td>×</td>	830	Tris(2-chloroethyl) phosphate		115-96-8	×					×	×	×	×
Trp-P-2 (Tryptophan-P-2)         62450-07-1         x           Image of the commercial graded (Londing and blue (Commercial graded)         72-57-1         x           Uracli mustard         66-75-1         x           Urethane (Ethyl carbamate)         51-79-6         x           Urethane (Ethyl carbamate)         51-79-6         x           Urethane (Ethyl carbamate)         99-66-1         x           Urethane (Ethyl carbamate)         1314-62-1         x           Uring (Ethyl carbamate)         1314-62-1         x           Uring (Ethyl carbamate)         106-87-6         x           Uring (Ethyl carbamate)         106-87-6	831	Ггр-Р-1 (Тгуptophan-Р-1)		62450-06-0	×					×	×		
Trypan blue (commercial grade)	832	<pre>Irp-P-2 (Tryptophan-P-2)</pre>		62450-07-1	×					×			
Unleaded gasoline (wholly vaporized)	833	Trypan blue (commercial grade)		72-57-1	×					×	×		
Uracil mustard         66-75-1         x           Uracil mustard         66-75-1         x           Urethane (Ethyl carbamate)         51-79-6         x           Urethane (Ethyl carbamate)         97-88-1         x           Uracidilite         99-66-1         x           Valproate (Valproic acid)         99-66-1         x           Vinplane (Valproic acid)         99-66-1         x           Vinplane (Valproic acid)         143-67-9         x           Vinyl accitate         108-78-2         x           Vinyl bromide         108-87-6         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene         106-87-6         x           Vinyl fluoride         75-02-5         x           Vinyl fluoride         75-02-5         x           Vinyl filuoride         7481-89-2         <	834	Unleaded gasoline (wholly vaporized)		(*) 1 (*) 1	×					×	×	×	×
Uracil mustard         66-75-1           Urethane (Ethyl carbamate)         51-79-6         x           Urofollitropin         97048-13-0         97048-13-0           Valproate (Valproic acid)         99-66-1         x           Valproate (Valproic acid)         99-66-1         x           Vinclastine sulfate         1314-62-1         x           Vinclostine sulfate         143-67-9         x           Vinyl acetate         50471-44-8         x           Vinyl bromide         2068-78-2         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene         106-87-6         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene         106-87-6         x           Vinyl trichloride         79-02-5         x           Vinyl fluoride         79-02-5         x           Vinyl trichloride         7481-89-2         x           Vinyl fluoride         7481-89-2         x           Vinyl fluoride         7481-89-2	835	Jracil mustard		66-75-1	×					×	×		
Urethane (Ethyl carbamate)         51-79-6         x           Urefolitropin         51-79-6         x           Urofollitropin         97048-13-0         97048-13-0           Valproate (Valproic acid)         99-66-1         x           Valproate (Valproic acid)         1314-62-1         x           Vinoristine sulfate         143-67-9         x           Vinoristine sulfate         50471-44-8         x           Vinyl acetate         50471-44-8         x           Vinyl chloride         75-01-4         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene         106-87-6         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene         106-87-6         x           Vinyl fluoride         75-01-4         x           Vinyl fluoride         75-02-5         x           Vinyl fluoride         79-00-5         x           Vinyl fluoride         79-00-5         x           Vinyl fluoride         7481-89-2         x           Vinyl fluoride         7481-89-2		Jracil mustard		66-75-1			×	× ×	_	×	×	×	×
Urethane (Ethyl carbamate)         51-79-6           Urofollitropin         97048-13-0           Valproate (Valproic acid)         99-66-1           Vanadium pentoxide (orthorhombic crystalline form)         1314-62-1         x           Vanadium pentoxide (orthorhombic crystalline form)         1314-62-1         x           Vinciorality         134-67-9         x           Vinciorality         50471-44-8         x           Vinciorality         2068-78-2         x           Vinyl acetate         108-05-4         x           Vinyl bromide         593-60-2         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)         106-87-6         x           Vinyl fluoride         75-02-5         x           Vinyl fluoride         75-02-5         x           Vinyl trichloride (1,1,2-Trichloroethane)         79-00-5         x           Warfatin         81-81-2         x           Warfatin         7481-89-2         x           Wood dust         7481-89-2         x           Zalcitabine         7481-89-2         x           Zilouton         711406-87-2         x           Zilouton         98-83-9         x	836	Jrethane (Ethyl carbamate)		51-79-6	×					×	×		
Urofollitropin         97048-13-0           Valproate (Valproic acid)         99-66-1           Vanadium pentoxide (orthorhombic crystalline form)         1314-62-1           Vanadium pentoxide (orthorhombic crystalline form)         134-62-1           Vinplacetate         143-67-9           Vincinstine sulfate         50471-44-8         x           Vinyl acetate         2068-78-2         x           Vinyl bromide         75-01-4         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene dioxide (4-Vinyl-1-cyclohexene dioxide)         106-87-6         x           Vinyl trichloride         75-02-5         x           Vinyl fluoride (1,1,2-Trichloroethane)         75-02-5         x           Vinyl frichloride (1,1,2-Trichloroethane)         81-81-2         x           Vood dust         7481-89-2         x           Zalcitabine (ddC)         7481-89-2         x           Zileuton         30516-87-1         x           Zileuton         98-83-9         x		Jrethane (Ethyl carbamate)		51-79-6		×				×			
Valproate (Valproic acid)         99-66-1           Vanadium pentoxide (orthorhombic crystalline form)         1314-62-1         x           Iform)         143-67-9         x           Vinblastine sulfate         143-67-9         x           Vinclozolin         50471-44-8         x           Vinclozolin         2068-78-2         x           Vinyl acetate         108-05-4         x           Vinyl bromide         593-60-2         x           Vinyl chloride         75-01-4         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene         106-87-6         x           Vinyl trichloride         75-02-5         x           Vinyl trichloride (1,1,2-Trichloroethane)         75-02-5         x           Vinyl trichloride (1,1,2-Trichloroethane)         81-81-2         x           Welding fumes         7481-89-2         x           Violetlabine (ddC)         7481-89-2         x           Zalcitabine (ddC)         7481-89-2         x           Zilouton         30516-87-1         x           Zilouton         98-83-9         x	837	Jrofollitropin		97048-13-0		×				×			
Vanadium pentoxide (orthorhombic crystalline form)         1314-62-1         x           Vinblastine sulfate         143-67-9         x           Vinciozolin         50471-44-8         x           Vincistine sulfate         50471-44-8         x           Vinciozolin         2068-78-2         x           Vinyl acetate         108-05-4         x           Vinyl chloride         75-01-4         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene dioxide (4-Vinyl-1-	838	/alproate (Valproic acid)		99-66-1		×							
Viniblastine sulfate         143-67-9           Vinciozolin         50471-44-8         x           Vincistine sulfate         2068-78-2         x           Vincistine sulfate         108-05-4         x           Vincistine sulfate         108-05-4         x           Vinyl acetate         108-05-4         x           Vinyl bromide         593-60-2         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)         106-87-6         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)         75-02-5         x           Vinyl fluoride         75-02-5         x           Vinyl fluoride (1,1,2-Trichloroethane)         79-00-5         x           Warfarin         81-81-2         x           Wood dust         7481-89-2         x           Zalcitabine (ddC)         7481-89-2         x           Zidovudine (AZT)         30516-87-1         x           Zileuton         98-83-9         98-83-9	839	orm)		1314-62-1	×					×	×		
Vinclozolin         50471-44-8         x           Vincristine sulfate         2068-78-2         x           Vinyl acetate         108-05-4         x           Vinyl bromide         593-60-2         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)         106-87-6         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)         106-87-6         x           Vinyl fluoride         75-02-5         x           Vinyl fluoride (1,1,2-Trichloroethane)         79-00-5         x           Warfarin         81-81-2         x           Wood dust         7481-89-2         x           Zalcitabine (ddC)         7481-89-2         x           Zidovudine (AZT)         30516-87-1         x           Zileuton         98-83-9         98-83-9	840	/inblastine sulfate		143-67-9		×	4			×	×	×	×
Vincristine sulfate         2068-78-2         Xinyl acetate         2068-78-2         Xinyl acetate         Xinyl acetate         Xinyl acetate         Xinyl cyclohexene         Xinyl cyclohexene         593-60-2         Xinyl cyclohexene         Xinyl cyclohexene         106-87-6         Xinyl cyclohexene         Xinyl cyclohexene         Xinyl fluoride         106-87-6         Xinyl fluoride         Xinyl fluoride </td <td>841</td> <td>/inclozolin</td> <td></td> <td>50471-44-8</td> <td>×</td> <td>×</td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td> <td>×</td> <td></td>	841	/inclozolin		50471-44-8	×	×				×	×	×	
Vinyl acetate         108-05-4         x           Vinyl bromide         593-60-2         x           Vinyl chloride         75-01-4         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)         106-87-6         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)         106-87-6         x           Vinyl fluoride         75-02-5         x           Vinyl fluoride (1,1,2-Trichloroethane)         81-81-2         x           Warfarin          x           Wood dust          x           Vood dust         7481-89-2         x           Zalcitabine (ddC)         30516-87-1         x           Ziloudine (AZT)         111406-87-2         x           Q-Methyl styrene         98-83-9         98-83-9	842	/incristine sulfate		2068-78-2		×		2005					
Vinyl bromide         593-60-2         x           Vinyl chloride         75-01-4         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)         106-87-6         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)         75-02-5         x           Vinyl fluoride         75-02-5         x           Vinyl fluoride (1,1,2-Trichloroethane)         81-81-2         x           Warfarin          x           Wood dust          x           Vood dust         7481-89-2         x           Zalcitabine (ddC)         7481-89-2         x           Zidovudine (AZT)         30516-87-1         x           Zileuton         98-83-9         98-83-9	843	/inyl acetate		108-05-4	×						×	×	×
Vinyl chloride         75-01-4         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)         106-87-6         x           Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)         75-02-5         x           Vinyl fluoride         75-02-5         x           Vinyl fluoride (1,1,2-Trichloroethane)         81-81-2         x           Warfarin          x           Welding fumes          x           Wood dust         7481-89-2         x           Zalcitabine (ddC)         7481-89-2         x           Zidovudine (AZT)         30516-87-1         x           Zileuton         98-83-9         98-83-9	844	/inyl bromide		593-60-2	×					×	×		
Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)       106-87-6       x         Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)       75-02-5       x         Vinyl fluoride       79-00-5       x         Vinyl fluoride (1,1,2-Trichloroethane)       81-81-2       x         Warfarin        x         Welding fumes        x         Wood dust       7481-89-2       x         Zalcitabine (ddC)       7481-89-2       x         Zidovudine (AZT)       30516-87-1       x         Zileuton       98-83-9       98-83-9	845	/inyl chloride		75-01-4	×					×	×		
Vinyl cyclohexene dioxide (4-Vinyl-1-cyclohexene diepoxide)       106-87-6         diepoxide)       75-02-5       x         Vinyl fluoride       79-00-5       x         Vinyl trichloride (1,1,2-Trichloroethane)       81-81-2       x         Warfarin       81-81-2       x         Welding fumes       x       x         Wood dust        x         Zalcitabine       7481-89-2       x         Zalcitabine (ddC)       7481-89-2       x         Zidovudine (AZT)       30516-87-1       x         Zileuton       98-83-9       98-83-9	846	/inyl cyclohexene dioxide (4-Vinyl-1-cyclohexene liepoxide)		106-87-6	×						×	×	×
Vinyl fluoride       75-02-5       x         Vinyl trichloride (1,1,2-Trichloroethane)       79-00-5       x         Warfarin       81-81-2       x         Welding fumes        x         Wood dust        x         Zalcitabine       7481-89-2       x         Zalcitabine (ddC)       7481-89-2       x         Zidovudine (AZT)       30516-87-1       x         Zileuton       111406-87-2       x         G-Methyl styrene       98-83-9       98-83-9		/inyl cyclohexene dioxide (4-Vinyl-1-cyclohexene liepoxide)		106-87-6				×	× ×		×	×	×
Vinyl trichloride (1,1,2-Trichloroethane)       79-00-5       x         Warfarin       81-81-2       x         Welding fumes       x       x         Wood dust        x         Zalcitabine       7481-89-2       x         Zalcitabine (ddC)       7481-89-2       x         Zidovudine (AZT)       30516-87-1       x         Zileuton       111406-87-2       x         Zileuton       98-83-9       98-83-9	847	/inyl fluoride		75-02-5	×					×	×		
Warfarin       81-81-2         Welding fumes       x         Wood dust        x         Zalcitabine       7481-89-2       x         Zalcitabine (ddC)       7481-89-2       x         Zidovudine (AZT)       30516-87-1       x         Zileuton       111406-87-2       x         Zileuton styrene       98-83-9       98-83-9	848	/inyl trichloride (1,1,2-Trichloroethane)		79-00-5	×					×	×	×	
Welding fumes          Wood dust       7481-89-2         Zalcitabine       7481-89-2         Zalcitabine (ddC)       7481-89-2         Zidovudine (AZT)       30516-87-1         Zileuton       111406-87-2         Q-Methyl styrene       98-83-9	849	Varfarin		81-81-2			×	×	×	×			
Wood dust        x         Zalcitabine       7481-89-2       x         Zalcitabine (ddC)       7481-89-2       x         Zidovudine (AZT)       30516-87-1       x         Zileuton       111406-87-2       x         Zileuton styrene       98-83-9       98-83-9	850	Velding fumes			×						×		
Zalcitabine       7481-89-2       x         Zalcitabine (ddC)       7481-89-2       x         Zidovudine (AZT)       30516-87-1       x         Zileuton       111406-87-2       x         Q-Methyl styrene       98-83-9       98-83-9	851	Vood dust		10000	×					×			
Zalcitabine (ddC)       7481-89-2       x         Zidovudine (AZT)       30516-87-1       x         Zileuton       111406-87-2       x         q-Methyl styrene       98-83-9	52	Zalcitabine		7481-89-2	×					×			
Zidovudine (AZT)       30516-87-1       x         Zileuton       111406-87-2       x         q-Methyl styrene       98-83-9	53	Zalcitabine (ddC)		7481-89-2	×						×	×	×
Zileuton 111406-87-2 x a-Methyl styrene 98-83-9	54	Idovudine (AZT)		30516-87-1	×		Ш			×			
α-Wethyl styrene	55	ileuton		111406-87-2	×	×		×	×	×			
	856	r-Methyl styrene		98-83-9				×	×	×			

**EXHIBIT G**